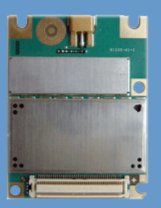


XT65/XT75

Version: 02.002

Docld: XT65_XT75_HD_v02.002





Document Name: XT65/XT75 Hardware Interface Description

Version: **02.002**

Date: **2008-07-24**

Docld: XT65_XT75_HD_v02.002

Status Confidential / Released

GENERAL NOTES

THE PRODUCT INCLUDING THE SOFTWARE PROVIDED BY CINTERION WIRELESS MODULES GMBH ("CINTERION") WITH THE PRODUCT ("PRODUCT") IS DEEMED ACCEPTED BY RECIPIENT AND IS PROVIDED WITHOUT INTERFACE TO RECIPIENT'S PRODUCTS. THE DOCUMENTATION AND/OR PRODUCT ARE PROVIDED FOR TESTING, EVALUATION, INTEGRATION AND INFORMATION PURPOSES.

COPYRIGHTS

THE SOFTWARE OBTAINED FROM CINTERION TOGETHER WITH THE PRODUCT ("SOFTWARE") IS THE INTELLECTUAL PROPERTY OF CINTERION AND/OR ITS LICENSORS.

LIMITED LICENCE GRANT

SUBJECT TO THE TERMS AND CONDITIONS IN THIS AGREEMENT, THE RECIPIENT, ITS CUSTOMERS AND END-CUSTOMERS OF THE PRODUCT SHALL HAVE A NON-EXCLUSIVE AND NON-TRANSFERABLE RIGHT TO USE THE PRODUCT OBTAINED FROM CINTERION. THE RECIPIENT SHALL NOT AND SHALL CONTRACTUALLY BIND ITS CUSTOMERS AND THE END-CUSTOMERS NOT TO COPY, MODIFY, TRANSLATE, REVERSE ENGINEER, CREATE DERIVATIVE WORKS, DISASSEMBLE OR DECOMPILE THE SOFTWARE OR OTHERWISE USE THE SOFTWARE EXCEPT AS SPECIFICALLY AUTHORIZED BY THE PURPOSE OF THIS AGREEMENT OR BY MANDATORY LAW. CINTERION SHALL BE A THIRD PARTY BENEFICIARY IN THE AGREEMENTS WITH CUSTOMERS AND END-CUSTOMERS REGARDING THE SOFTWARE.

ANY RIGHT, TITLE AND INTEREST IN AND TO THE PRODUCT, OTHER THAN THOSE EXPRESSLY GRANTED TO THE RECIPIENT UNDER THIS AGREEMENT, SHALL REMAIN VESTED WITH CINTERION OR ITS THIRD PARTY LICENSORS.

CINTERION IS NOT OBLIGED TO MAKE THE SOURCE CODE OF THE SOFTWARE AVAILABLE TO THE RECIPIENT.

DISCLAIMER OF WARRANTY

THE DOCUMENTATION AND/OR PRODUCT ARE PROVIDED ON AN "AS IS" BASIS ONLY AND MAY CONTAIN DEFICIENCIES OR INADEQUACIES. THE DOCUMENTATION AND/OR PRODUCT ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CINTERION FURTHER DISCLAIMS ALL WARRANTIES, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, COMPLETENESS, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF THIRD-PARTY RIGHTS. THIS PRODUCT IS NOT INTENDED FOR USE IN LIFE SUPPORT APPLIANCES, DEVICES OR SYSTEMS WHERE A MALFUNCTION OF THE PRODUCT CAN REASONABLY BE EXPECTED TO RESULT IN PERSONAL INJURY. APPLICATIONS INCORPORATING THE DESCRIBED PRODUCT MUST BE DESIGNED TO BE IN ACCORDANCE WITH THE TECHNICAL SPECIFICATIONS PROVIDED IN THESE GUIDELINES. FAILURE TO COMPLY WITH ANY OF THE REQUIRED PROCEDURES CAN RESULT IN MALFUNCTIONS OR SERIOUS DISCREPANCIES IN RESULTS. FURTHERMORE, ALL SAFETY INSTRUCTIONS REGARDING THE USE OF MOBILE TECHNICAL SYSTEMS, INCLUDING GSM AND GPS PRODUCTS, WHICH ALSO APPLY TO CELLULAR PHONES MUST BE FOLLOWED. CINTERION CUSTOMERS USING THIS PRODUCT FOR USE IN ANY APPLICATIONS DO SO AT THEIR OWN RISK AND AGREE TO FULLY INDEMNIFY CINTERION FOR ANY DAMAGES RESULTING FROM ILLEGAL USE.

XT65/XT75 Hardware Interface Description



EXCLUSION OF LIABILITY

CINTERION, ITS LEGAL REPRESENTATIVES AND VICARIOUS AGENTS SHALL - IRRESPECTIVE OF THE LE-GAL GROUND - ONLY BE LIABLE FOR DAMAGES IF THE DAMAGE WAS CAUSED THROUGH CULPABLE BREACH OF A MAJOR CONTRACTUAL OBLIGATION (CARDINAL DUTY), I.E. A DUTY THE FULFILMENT OF WHICH ALLOWS THE PROPER EXECUTION OF THE RESPECTIVE AGREEMENT IN THE FIRST PLACE OR THE BREACH OF WHICH PUTS THE ACHIEVEMENT OF THE PURPOSE OF THE AGREEMENT AT STAKE, RESPECTIVELY, AND ON THE FULFILMENT OF WHICH THE RECIPIENT THEREFORE MAY RELY ON OR WAS CAUSED BY GROSS NEGLIGENCE OR INTENTIONALLY. ANY FURTHER LIABILITY FOR DAMAGES SHALL - IRRESPECTIVE OF THE LEGAL GROUND - BE EXCLUDED. IN THE EVENT THAT CINTERION IS LI-ABLE FOR THE VIOLATION OF A MAJOR CONTRACTUAL OBLIGATION IN THE ABSENCE OF GROSS NEG-LIGENCE OR WILFUL CONDUCT, SUCH LIABILITY FOR DAMAGE SHALL BE LIMITED TO AN EXTENT WHICH, AT THE TIME WHEN THE RESPECTIVE AGREEMENT IS CONCLUDED, CINTERION SHOULD NORMALLY EX-PECT TO ARISE DUE TO CIRCUMSTANCES THAT THE PARTIES HAD KNOWLEDGE OF AT SUCH POINT IN TIME. CINTERION SHALL IN NO EVENT BE LIABLE FOR INDIRECT AND CONSEQUENTIAL DAMAGES OR LOSS OF PROFIT. CINTERION SHALL IN NO EVENT BE LIABLE FOR AN AMOUNT EXCEEDING € 20,000.00 PER EVENT OF DAMAGE. WITHIN THE BUSINESS RELATIONSHIP THE OVERALL LIABILITY SHALL BE LIM-ITED TO A TOTAL OF € 100,000.00. CLAIMS FOR DAMAGES SHALL BECOME TIME-BARRED AFTER ONE YEAR AS OF THE BEGINNING OF THE STATUTORY LIMITATION PERIOD. IRRESPECTIVE OF THE RECIPI-ENT'S KNOWLEDGE OR GROSS NEGLIGENT LACK OF KNOWLEDGE OF THE CIRCUMSTANCES GIVING RISE FOR A LIABILITY ANY CLAIMS SHALL BECOME TIME-BARRED AFTER FIVE YEARS AS OF THE LIABIL-ITY AROSE. THE AFOREMENTIONED LIMITATION OR EXCLUSION OF LIABILITY SHALL NOT APPLY IN THE CASE OF CULPABLE INJURY TO LIFE, BODY OR HEALTH, IN CASE OF INTENTIONAL ACTS, UNDER THE LIABILITY PROVISIONS OF THE GERMAN PRODUCT LIABILITY ACT (PRODUKTHAFTUNGSGESETZ) OR IN CASE OF A CONTRACTUALLY AGREED OBLIGATION TO ASSUME LIABILITY IRRESPECTIVE OF ANY FAULT (GUARANTEE).

SECRECY

THE RECIPIENT UNDERTAKES FOR AN UNLIMITED PERIOD OF TIME TO OBSERVE SECRECY REGARDING ANY INFORMATION AND DATA PROVIDED TO HIM IN THE CONTEXT OF THE CONTRACTUAL RELATION-SHIP AND CLASSIFIED AS CONFIDENTIAL OR OTHERWISE RECOGNISABLE AS CONFIDENTIAL, IN PARTICULAR AS TRADE OR COMPANY SECRET AND – AS FAR AS NOT NECESSARY FOR THE ACHIEVEMENT OF THE PURPOSE OF THE CONTRACT – TO NEITHER RECORD NOR FORWARD TO THIRD PARTIES NOR USE IN ANY WAY. EMPLOYEES AND THIRD PARTIES INVOLVED SHALL BE BOUND TO OBSERVE THE ABOVE PROVISIONS.

MISCELLANEOUS

THE INTERPRETATION OF THIS GENERAL NOTE SHALL BE GOVERNED AND CONSTRUED ACCORDING TO GERMAN LAW WITHOUT REFERENCE TO ANY OTHER SUBSTANTIVE LAW. LEGAL VENUE FOR ALL DISPUTES ARISING FROM THIS AGREEMENT SHALL BE MUNICH, GERMANY.

IN THE EVENT OF A CONFLICT BETWEEN THE PROVISIONS OF THIS AGREEMENT AND ANOTHER AGREEMENT REGARDING THE PRODUCT (EXCEPT THE GENERAL TERMS AND CONDITIONS OF CINTERION) THE OTHER AGREEMENT SHALL PREVAIL.

Copyright

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

Copyright © Cinterion Wireless Modules GmbH 2008

Trademark notice

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.



Contents

0	Doc	ument H	istory		. 11
1	Intro	duction			13
	1.1	Relate	d Docume	ents	13
	1.2	Terms	and Abbr	eviations	. 14
	1.3	Regula	atory and ⁻	Type Approval Information	. 17
		1.3.1	Directive	es and Standards	. 17
		1.3.2	SAR rec	uirements specific to portable mobiles	. 20
		1.3.3	SELV R	equirements	. 20
		1.3.4	Safety P	recautions	. 20
2	Prod	luct Con	cept		. 22
	2.1	Key Fe	eatures at	a Glance	. 22
	2.2	XT65/2	XT75 Syst	em Overview	. 25
	2.3	Circuit	Concept .		. 26
3	GSM	l Applica	ation Inter	face	. 28
	3.1	Opera	ting Mode	S	. 29
	3.2	Power	Supply		. 30
		3.2.1	Minimizi	ng Power Losses	. 30
		3.2.2	Measuri	ng the Supply Voltage V _{BATT+}	. 31
		3.2.3	Monitori	ng Power Supply by AT Command	. 31
	3.3	Power	-Up / Pow	er-Down Scenarios	. 32
		3.3.1	Turn on	XT65/XT75	. 32
			3.3.1.1	Turn on XT65/XT75 Using Ignition Line IGT	. 33
			3.3.1.2	Configuring the IGT Line for Use as ON/OFF Switch	. 36
			3.3.1.3	Turn on XT65/XT75 Using the VCHARGE Signal	. 37
			3.3.1.4	Reset XT65/XT75 via AT+CFUN Command	. 37
			3.3.1.5	Reset or Turn off XT65/XT75 in Case of Emergency	. 37
			3.3.1.6	Using EMERG_RST Signal to Reset Application(s) or External Device(s)	38
		3.3.2	Signal S	tates after Startup	. 38
		3.3.3	Turn off	XT65/XT75	. 40
			3.3.3.1	Turn off XT65/XT75 Using AT Command	. 40
			3.3.3.2	Leakage Current in Power-Down Mode	. 41
			3.3.3.3	Turn on/off XT65/XT75 Applications with Integrated USB.	. 42
		3.3.4	Automat	ic Shutdown	. 42
			3.3.4.1	Thermal Shutdown	. 43
			3.3.4.2	Temperature Control during Emergency call	. 43
			3.3.4.3	Undervoltage Shutdown	
			3.3.4.4	Overvoltage Shutdown	
	3.4	Autom	atic EGPF	RS/GPRS Multislot Class Change	. 45



3.5	Chargi	ng Contro		46
	3.5.1	Hardwar	e Requirements	46
	3.5.2	Software	Requirements	46
	3.5.3	Battery I	Pack Requirements	47
	3.5.4	Batteries	s Tested for Use with XT65/XT75	48
	3.5.5	Charger	Requirements	49
	3.5.6	•	ented Charging Technique	
	3.5.7	-	ng Modes during Charging	
3.6	Power			
	3.6.1	-	Dependency of SLEEP Modes	
	3.6.2		of the CTS0 Signal in CYCLIC SLEEP Mode 7	
	3.6.3	•	of the RTS0 Signal in CYCLIC SLEEP Mode 9	
3.7		•	te Transitions (Except SLEEP Mode)	
3.8		•		
3.9		•		
	3.9.1	Installati	on Advice	56
3.10	Serial I	nterface A	ASC0	57
3.11	USB In	iterface		59
3.12	I ² C Inte	erface		60
3.13	SPI Int	erface		61
3.14	Audio I	nterfaces		63
	3.14.1	Speech	Processing	64
	3.14.2	Microph	one Circuit	64
		3.14.2.1	Single-ended Microphone Input	65
		3.14.2.2	Differential Microphone Input	66
		3.14.2.3	Line Input Configuration with OpAmp	67
	3.14.3	Loudspe	eaker Circuit	68
	3.14.4	Digital A	udio Interface (DAI)	69
		3.14.4.1	Master Mode	70
		3.14.4.2	Slave Mode	72
3.15	Analog	-to-Digita	I Converter (ADC)	74
3.16	GPIO I	nterface		75
	3.16.1	Using th	e GPIO10 Pin as Pulse Counter	75
3.17	Contro			
	3.17.1	Synchro	nization Signal	76
	3.17.2	Using th	e SYNC Pin to Control a Status LED	77
	3.17.3	Behavio	r of the RING0 Line (ASC0 Interface only)	78
	3.17.4	PWR_IN	ID Signal	78
0.00	A		1	70
			face	
4.1	•	•	ples	
4.2		•	Cycle	
	4.2.1		art-Up	
		4.2.1.1	Cold Start	
		4.2.1.2	Warm Start	
		4.2.1.3	Hot Start	81

4



		4.2.2 Supported Protocols	
		4.2.2.1 NMEA Protocol	82
		4.2.2.2 UBX Binary Protocol	82
		4.2.2.3 RTCM Protocol	82
		4.2.3 Position Accuracy Improvement Possibilities	83
		4.2.3.1 Differential GPS (DGPS)	
		4.2.3.2 Satellite Based Augmentation Systems (SBAS)	83
	4.3	GPS-GSM Interface	
	4.4	Software Control	84
	4.5	Power Saving	84
5	GSM	Antenna Interface	85
	5.1	Antenna Installation	
	5.2	Antenna Pad	
		5.2.1 Suitable Cable Types	
	5.3	Antenna Connector	88
6	GPS	Antenna Interface	
	6.1	Antenna Installation	
	6.2	GPS Antenna	94
7		rical, Reliability and Radio Characteristics	
	7.1	Absolute Maximum Ratings	
	7.2	Operating Temperatures	
	7.3	Storage Conditions	
	7.4	Reliability Characteristics	
	7.5 7.6	Pin Assignment and Signal Description	
	7.6 7.7	Power Supply for Active GPS Antenna Power Supply Ratings	
	7.7 7.8	Electrical Characteristics of the Voiceband Part	
	1.0	7.8.1 Setting Audio Parameters by AT Commands	
		7.8.2 Audio Programming Mode	
		7.8.3 Characteristics of Audio Modes	
		7.8.4 Voiceband Receive Path	
		7.8.5 Voiceband Transmit Path	
	7.9	Air Interface	
	7.10	Electrostatic Discharge	
8	Mech	nanics	120
	8.1	Mechanical Dimensions of XT65/XT75	120
	8.2	Mounting XT65/XT75 to the Application Platform	122
	8.3	Board-to-Board Application Connector	
9	Samp	ole Application	127
10	Refer	rence Approval	129
	10.1	Reference Equipment for Type Approval	
	10.2	Compliance with FCC and IC Rules and Regulations	

XT65/XT75 Hardware Interface Description

Contents



11	Appe	endix	132
	11.1	List of Parts and Accessories	132
	11.2	Fasteners and Fixings for Electronic Equipment	134
		11.2.1 Fasteners from German Supplier ETTINGER GmbH	
	11.3	Mounting Advice Sheet	138



Tables

Table 1:	Directives	17
Table 2:	Standards of North American type approval	17
Table 3:	Standards of European type approval	
Table 4:	Requirements of quality	
Table 5:	Standards of the Ministry of Information Industry of the	
	People's Republic of China	18
Table 6:	Toxic or hazardous substances or elements with defined concentration limits	19
Table 7:	Overview of operating modes	29
Table 8:	Signal states	38
Table 9:	Temperature dependent behavior	43
Table 10:	Specifications of battery packs suitable for use with XT65/XT75	48
Table 11:	AT commands available in Charge-only mode	50
Table 12:	Comparison Charge-only and Charge mode	
Table 13:	State transitions of XT65/XT75 (except SLEEP mode)	
Table 14:	Signals of the SIM interface (board-to-board connector)	
Table 15:	DCE-DTE wiring of ASC0	
Table 16:	Configuration combinations for the PCM interface	
Table 17:	Overview of DAI pin functions	
Table 18:	Return loss in the active band	
Table 19:	Product specifications of U.FL-R-SMT connector	
Table 20:	Material and finish of U.FL-R-SMT connector and recommended plugs	
Table 21:	Ordering information for Hirose U.FL Series	
Table 22:	Sensitivity degradation	
Table 23:	GPS antenna: Active versus Passive	
Table 24:	Absolute maximum ratings	
Table 25:	Board temperature	
Table 26:	Ambient temperature according to IEC 60068-2	
	(without forced air circulation)	97
Table 27:	Ambient temperature with forced air circulation (air speed 0.9m/s)	
Table 28:	Charging temperature	
Table 29:	Storage conditions	98
Table 30:	Summary of reliability test conditions	99
Table 31:	Pin assignment (component side of XT65/XT75)	
Table 32:	Signal description	
Table 33:	Power Supply for active GPS Antenna	108
Table 34:	Power supply ratings	109
Table 35:	Current consumption during Tx burst for GSM 850MHz and	
	GSM 900MHz (w/o GPS)	110
Table 36:	Current consumption during Tx burst for GSM 1800MHz and GSM 1900MHz (w/o GPS)	111
Table 37:	Audio parameters adjustable by AT commands	 112
Table 38:	Voiceband characteristics (typical)	
Table 39:	Voiceband receive path	
Table 40:	Voiceband transmit path	
Table 41:	Air interface	
Table 42:	Measured electrostatic values	
Table 43:	Technical specifications of Molex board-to-board connector	

XT65/XT75 Hardware Interface Description

Tables



Table 44:	List of parts and accessories	132
Table 45:	Molex sales contacts (subject to change)	133
Table 46:	Hirose sales contacts (subject to change)	133



Figures

Figure 1:	XT65/XT75 system overview	25
Figure 2:	XT65/XT75 block diagram	
Figure 3:	Power supply limits during transmit burst	31
Figure 4:	Position of the reference points BATT+ and GND	31
Figure 5:	Power-on with operating voltage at BATT+ applied before activating IG	
Figure 6:	Power-on with IGT held low before switching on operating voltage at Ba	
Figure 7:	Timing of IGT if used as ON/OFF switch	36
Figure 8:	Signal states during turn-off procedure	41
Figure 9:	Battery pack circuit diagram	
Figure 10:	Power saving and paging	52
Figure 11:	Timing of CTS0 signal (if CFUN= 7)	53
Figure 12:	Timing of RTS0 signal (if CFUN = 9)	53
Figure 13:	RTC supply from capacitor	55
Figure 14:	RTC supply from rechargeable battery	55
Figure 15:	RTC supply from non-chargeable battery	55
Figure 16:	Serial interface ASC0	57
Figure 17:	USB circuit	
Figure 18:	I ² C interface connected to VCC of application	60
Figure 19:	I ² C interface connected to VEXT line of XT65/XT75	
Figure 20:	SPI interface	61
Figure 21:	Characteristics of SPI modes	62
Figure 22:	Audio block diagram	63
Figure 23:	Single ended microphone input	65
Figure 24:	Differential microphone input	66
Figure 25:	Line input configuration with OpAmp	67
Figure 26:	Differential loudspeaker configuration	68
Figure 27:	Master PCM interface Application	70
Figure 28:	Short Frame PCM timing	71
Figure 29:	Long Frame PCM timing	
Figure 30:	Slave PCM interface application	72
Figure 31:	Slave PCM Timing, Short Frame selected	
Figure 32:	Slave PCM Timing, Long Frame selected	
Figure 33:	Analog-to-Digital Converter (ADC)	
Figure 34:	SYNC signal during transmit burst	
Figure 35:	LED Circuit (Example)	
Figure 36:	Incoming voice/fax/data call	
Figure 37:	URC transmission	
Figure 38:	GSP startup behavior	
Figure 39:	Cold start with AGPS	
Figure 40:	GSM antenna connector placement	
Figure 41:	Never use antenna connector and antenna pad at the same time	
Figure 42:	Restricted area around antenna pad	
Figure 43:	GSM antenna pad placement	
Figure 44:	Mechanical dimensions of U.FL-R-SMT connector	
Figure 45:	U.FL-R-SMT connector with U.FL-LP-040 plug	
Figure 46:	U.FL-R-SMT connector with U.FL-LP-066 plug	
Figure 47:	Specifications of U.FL-LP-(V)-040(01) plug	
Figure 48:	GPS antenna connector placement	
Figure 49:	GPS antenna pad placement	93

XT65/XT75 Hardware Interface Description

Figures



Figure 50:	Audio programming model	113
Figure 51:	XT65/XT75– top view	120
Figure 52:	Dimensions of XT65/XT75 (all dimensions in mm)	121
Figure 53:	Molex board-to-board connector 52991-0808 on XT65/XT75	125
Figure 54:	Mating board-to-board connector 53748-0808 on application	126
Figure 55:	XT65/XT75 sample application	128
	Reference equipment for Type Approval	



0 Document History

Preceding document: "XT65/XT75 Hardware Interface Description" Version 02.001 New document: "XT65/XT75 Hardware Interface Description" Version **02.002**

Chapter	What is new
2.1, 3.10	Updated information releated to supported autobauding bit rates.
4.4	Updated notes on switching operating modes for GPS receiver.
4.5	Slightly revised section.
7.5	Added footnote on internal pull-up resistor for pins 31 and 51 to Table 31.
7.7	Updated average supply current for GSM unit and GPS receiver (w/o active GPS antenna).
10.2	Added more detailed description related to FCC/ IC certifications.

Preceding document: "XT65/XT75 Hardware Interface Description" Version 01.001a New document: "XT65/XT75 Hardware Interface Description" Version 02.001

Chapter	What is new
1.3.1	Removed list of outdated standards from Table 1. Updated list of standards (Table 2 and Table 3). Added MII standards to list of directives and standards (Table 5 and Table 6). Added note on PTCRB approval for applications used in the USA.
3.3.1.5	Updated time period EMERG_RST should at least go low before being released and before TC65 can be restarted.
3.3.2	Updated table showing signal states after startup.
3.3.4.3	Removed all information related to NTC.
	Deleted section "Undervoltage Shutdown if no Battery NTC is Present".
3.5.3	Updated reference to battery specification.
3.14.2	Specified minimum / maximum voltages at MIC pins.
11.1	Updated ordering numbers for XT65/XT75.
	Deleted section "Data Sheets of Tested Batteries".

Preceding document: "XT65/XT75 Hardware Interface Description" Version 01.001 New document: "XT65/XT75 Hardware Interface Description" Version 01.001a

Chapter	What is new
3.14.3	Added remark that only EP2 can be connected in single-ended configuration. Adapted Table 32 and Table 39 accordingly.

Preceding document: "XT65/XT75 Hardware Interface Description" Version 00.144 New document: "XT65/XT75 Hardware Interface Description" Version 01.001

Chapter	What is new
3.15	New section Analog-to-Digital Converter (ADC). Removed corresponding table footnote from Table 32.
3.3.3.2	Updated remark on how to minimize leakage current.
3.8	Modified the RTC backup section to include the GPS receiver's separate RTC.



6.2	Added information on GSM-GPS antenna coupling.
7.1	Added GPS antenna ratings (Table 24).
7.7	Updated average current consumption for GSM calls in Table 35 and Table 36.
9.3	Added note regarding inverse polarity protection for board-to-board connector.
11.3	New Appendix section Mounting Advice Sheet.

Preceding document: "XT65/XT75 Hardware Interface Description" Version 00.130 New document: "XT65/XT75 Hardware Interface Description" Version 00.144

Chapter	What is new
2.1, 4.2.3	Modified values for GPS position accuracy.
3.5.4, 11.3	Added information related to specific types of batteries and specific vendors.
3.10	Added note in Figure 16 on availability of signal pins under Java. See also Chapter 9.
4.5	Added remark on power saving while module is set to SLEEP mode 9 (AT+CFUN=9).
7.2	Added new temperature table (Table 27) listing ambient temperature values with forced air circulation.
7.6	New chapter Power Supply for Active GPS Antenna listing power supply details for GPS antenna.
7.7	Modified power supply values in Table 34.
7.8.3	Table 38: Changed output voltage values for EP output signal to Vpp = 4.2V.

Preceding document: "XT65/XT75 Hardware Interface Description" Version 00.071 New document: "XT65/XT75 Hardware Interface Description" Version 00.130

Chapter	What is new
1.3.1	Added note on PTCRB approval for applications used in the USA.
2.1	Available FFS memory for Java programs is 1.2MB. Added GPS sensitivity as feature.
3.3.1.1	Added reference to Section 3.3.1.6 in Figure 5 and Figure 6.
3.14.4.1	Specified jitter from an ideal 512kHz clock. Modified master mode description.
3.14.4.2	Modified slave mode description.
5	Added remark on given DC electric strength for GSM antenna interface.
7.1	Added remark on SELV compliance. Table 24: Modified values for GSM/GPS antenna.
7.2	Modified tables showing operating temperatures (Table 25, Table 26).
7.8.2	Modified position of <incalibrate> and <outcalibrate> Figure 50.</outcalibrate></incalibrate>
7.10	Changed test procedure (RF choke) and Table 42.
9.2	Added note on attachment of cooling elements.
11.1	Added ordering number for XT65.

New document: "XT65/XT75 Hardware Interface Description" Version 00.071

Chapter	What is new
All	Initial document version.



1 Introduction

This document¹ applies to the following Cinterion Wireless Modules products:

- XT65 Module
- XT75 Module

The document describes the hardware of the XT65 and XT75 modules, both designed to connect to a cellular device application and the air interface. It helps you quickly retrieve interface specifications, electrical and mechanical details and information on the requirements to be considered for integrating further components.

The difference between both modules is that the XT75 additionally features EGPRS. Please note that except for EGPRS specific statements, all information provided below applies to both module types.

Throughout the document, both modules are generally referred to as XT65/XT75.

1.1 Related Documents

Documents supplied with XT65/XT75

- [1] XT65 AT Command Set 02.002 XT75 AT Command Set 02.002
- [2] XT65/XT75 Release Notes 02.002
- [3] DSB75 Support Box Evaluation Kit for Cinterion Wireless Module
- [4] Application Note 02: Audio Interface Design for GSM Applications
- [5] Application Note 07: Rechargeable Lithium Batteries in GSM Applications
- [6] Application Note 16: Upgrading Firmware
- [7] Application Note 17: Over-The-Air Firmware Update
- [8] Application Note 22: Using TTY / CTM Equipment
- [9] Application Note 24: Application Developer's Guide
- [10] Application Note 26: Power Supply Design for GSM Applications
- [11] Application Note 32: Integrating USB into GSM Applications
- [12] Application Note 36: GSM Applications with Integrated GPS Receiver
- [13] Application Note 37: GPS Antenna Design
- [14] Multiplexer User's Guide
- [15] Multiplex Driver Developer's Guide
- [16] Multiplex Driver Installation Guide
- [17] Remote SAT User's Guide
- [18] Java User's Guide
- [19] Java doc \wtk\doc\html\index.html

Other related documents

[20] Antaris® 4 GPS Modules System Integration Manual (SIM) Note: Section 4.1 includes information based on and adapted from [20] with permission of u-blox AG, Switzerland.

^{1.} The document is effective only if listed in the appropriate Release Notes as part of the technical documentation delivered with your Cinterion Wireless Modules product.



1.2 Terms and Abbreviations

Abbreviation	Description
ADC	Analog-to-Digital Converter
AGC	Automatic Gain Control
ANSI	American National Standards Institute
ARFCN	Absolute Radio Frequency Channel Number
ARP	Antenna Reference Point
ASC0	Asynchronous Controller. Abbreviations used for the serial interface of XT65/XT75
В	Thermistor Constant
B2B	Board-to-board connector
BER	Bit Error Rate
BTS	Base Transceiver Station
CB or CBM	Cell Broadcast Message
CE	Conformité Européene (European Conformity)
CHAP	Challenge Handshake Authentication Protocol
CPU	Central Processing Unit
CS	Coding Scheme
CSD	Circuit Switched Data
CTS	Clear to Send
DAC	Digital-to-Analog Converter
DAI	Digital Audio Interface
dBm0	Digital level, 3.14dBm0 corresponds to full scale, see ITU G.711, A-law
DCE	Data Communication Equipment (typically modems, e.g. Cinterion GSM module)
DCS 1800	Digital Cellular System, also referred to as PCN
DRX	Discontinuous Reception
DSB	Development Support Box
DSP	Digital Signal Processor
DSR	Data Set Ready
DTE	Data Terminal Equipment (typically computer, terminal, printer or, for example, GSM application)
DTR	Data Terminal Ready
DTX	Discontinuous Transmission
EFR	Enhanced Full Rate
EGSM	Enhanced GSM
EIRP	Equivalent Isotropic Radiated Power
EMC	Electromagnetic Compatibility
ERP	Effective Radiated Power



Abbreviation	Description
ESD	Electrostatic Discharge
ETS	European Telecommunication Standard
FCC	Federal Communications Commission (U.S.)
FDMA	Frequency Division Multiple Access
FR	Full Rate
GMSK	Gaussian Minimum Shift Keying
GPIO	General Purpose Input/Output
GPRS	General Packet Radio Service
GSM	Global Standard for Mobile Communications
HiZ	High Impedance
HR	Half Rate
I/O	Input/Output
IC	Integrated Circuit
IMEI	International Mobile Equipment Identity
ISO	International Standards Organization
ITU	International Telecommunications Union
kbps	kbits per second
LED	Light Emitting Diode
Li-lon / Li+	Lithium-Ion
Li battery	Rechargeable Lithium Ion or Lithium Polymer battery
Mbps	Mbits per second
MMI	Man Machine Interface
MO	Mobile Originated
MS	Mobile Station (GSM engine), also referred to as TE
MSISDN	Mobile Station International ISDN number
MT	Mobile Terminated
NTC	Negative Temperature Coefficient
OEM	Original Equipment Manufacturer
PA	Power Amplifier
PAP	Password Authentication Protocol
PBCCH	Packet Switched Broadcast Control Channel
PCB	Printed Circuit Board
PCL	Power Control Level
PCM	Pulse Code Modulation
PCN	Personal Communications Network, also referred to as DCS 1800
PCS	Personal Communication System, also referred to as GSM 1900



Abbreviation	Description
PDU	Protocol Data Unit
PLL	Phase Locked Loop
PPP	Point-to-point protocol
PSK	Phase Shift Keying
PSU	Power Supply Unit
R&TTE	Radio and Telecommunication Terminal Equipment
RAM	Random Access Memory
RF	Radio Frequency
RMS	Root Mean Square (value)
ROM	Read-only Memory
RTC	Real Time Clock
RTS	Request to Send
Rx	Receive Direction
SAR	Specific Absorption Rate
SELV	Safety Extra Low Voltage
SIM	Subscriber Identification Module
SMS	Short Message Service
SPI	Serial Peripheral Interface
SRAM	Static Random Access Memory
TA	Terminal adapter (e.g. GSM engine)
TDMA	Time Division Multiple Access
TE	Terminal Equipment, also referred to as DTE
Tx	Transmit Direction
UART	Universal asynchronous receiver-transmitter
URC	Unsolicited Result Code
USB	Universal Serial Bus
USSD	Unstructured Supplementary Service Data
VSWR	Voltage Standing Wave Ratio
Phonebook abb	previations
FD	SIM fixdialing phonebook
LD	SIM last dialing phonebook (list of numbers most recently dialed)
MC	Mobile Equipment list of unanswered MT calls (missed calls)
ME	Mobile Equipment phonebook
ON	Own numbers (MSISDNs) stored on SIM or ME
RC	Mobile Equipment list of received calls
SM	SIM phonebook



1.3 Regulatory and Type Approval Information

1.3.1 Directives and Standards

XT65/XT75 has been approved to comply with the directives and standards listed below.

It is the responsibility of the application manufacturer to ensure compliance of the final product with all provisions of the applicable directives and standards as well as with the technical specifications provided in the "XT65/XT75 Hardware Interface Description".²

Table 1: Directives

99/05/EC	Directive of the European Parliament and of the council of 9 March 1999 on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity (in short referred to as R&TTE Directive 1999/5/EC). The product is labeled with the CE conformity mark
2002/95/EC	Directive of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)

Table 2: Standards of North American type approval

CFR Title 47	Code of Federal Regulations, Part 22 and Part 24 (Telecommunications, PCS); US Equipment Authorization FCC
UL 60 950	Product Safety Certification (Safety requirements)
NAPRD.03 V3.10.1	Overview of PCS Type certification review board Mobile Equipment Type Certification and IMEI control PCS Type Certification Review board (PTCRB)
RSS133 (Issue2)	Canadian Standard

^{2.} Manufacturers of applications which can be used in the US shall ensure that their applications have a PTCRB approval. For this purpose they can refer to the PTCRB approval of the respective module.



Table 3: Standards of European type approval

3GPP TS 51.010-1	Digital cellular telecommunications system (Phase 2); Mobile Station (MS) conformance specification
ETSI EN 301 511 V9.0.2	Candidate Harmonized European Standard (Telecommunications series) Global System for Mobile communications (GSM); Harmonized standard for mobile stations in the GSM 900 and DCS 1800 bands covering essential requirements under article 3.2 of the R&TTE directive (1999/5/EC) (GSM 13.11 version 7.0.1 Release 1998)
GCF-CC V3.25.0	Global Certification Forum - Certification Criteria
ETSI EN 301 489-1 V1.4.1	Candidate Harmonized European Standard (Telecommunications series) Electro Magnetic Compatibility and Radio spectrum Matters (ERM); Electro Magnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common Technical Requirements
ETSI EN 301 489-7 V1.2.1 (2000-09)	Candidate Harmonized European Standard (Telecommunications series) Electro Magnetic Compatibility and Radio spectrum Matters (ERM); Electro Magnetic Compatibility (EMC) standard for radio equipment and services; Part 7: Specific conditions for mobile and portable radio and ancillary equipment of digital cellular radio telecommunications systems (GSM and DCS)
IEC/EN 60950-1 (2001)	Safety of information technology equipment (2000)

Table 4: Requirements of quality

IEC 60068	Environmental testing
DIN EN 60529	IP codes

Table 5: Standards of the Ministry of Information Industry of the People's Republic of China

SJ/T 11363-2006	"Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products" (2006-06).
SJ/T 11364-2006	"Marking for Control of Pollution Caused by Electronic Information Products" (2006-06). According to the "Chinese Administration on the Control of Pollution caused by Electronic Information Products" (ACPEIP) the EPUP, i.e., Environmental Protection Use Period, of this product is 20 years as per the symbol shown here, unless otherwise marked. The EPUP is valid only as long as the product is operated within the operating limits described in the Cinterion Wireless Modules Hardware Interface Description. Please see Table 6 for an overview of toxic or hazardous substances or elements that might be contained in product parts in concentrations above the limits defined by SJ/T 11363-2006.

XT65/XT75 Hardware Interface Description

1.3 Regulatory and Type Approval Information



Table 6: Toxic or hazardous substances or elements with defined concentration limits

部件名称	有毒有害物质或元素 Hazardous substances					
Name of the part	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
金属部件 (Metal Parts)	0	0	0	0	0	0
电路模块 (Circuit Modules)	х	0	0	0	0	0
电缆及电缆组件 (Cables and Cable Assemblies)	0	0	0	0	0	0
塑料和聚合物部件 (Plastic and Polymeric parts)	0	0	0	0	0	0

0:

表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006 标准规定的限量要求以下。 Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006.

X:

表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T11363-2006标准规定的限量要求。 Indicates that this toxic or hazardous substance contained in at least one of the homogeneous materials used for this part *might exceed* the limit requirement in SJ/T11363-2006.



1.3.2 SAR requirements specific to portable mobiles

Mobile phones, PDAs or other portable transmitters and receivers incorporating a GSM module must be in accordance with the guidelines for human exposure to radio frequency energy. This requires the Specific Absorption Rate (SAR) of portable XT65/XT75 based applications to be evaluated and approved for compliance with national and/or international regulations.

Since the SAR value varies significantly with the individual product design manufacturers are advised to submit their product for approval if designed for portable use. For European and US markets the relevant directives are mentioned below. It is the responsibility of the manufacturer of the final product to verify whether or not further standards, recommendations or directives are in force outside these areas.

Products intended for sale on US markets

ES 59005/ANSI C95.1Considerations for evaluation of human exposure to Electromagnetic

Fields (EMFs) from Mobile Telecommunication Equipment (MTE) in the

frequency range 30MHz - 6GHz

Products intended for sale on European markets

EN 50360 Product standard to demonstrate the compliance of mobile phones with

the basic restrictions related to human exposure to electromagnetic

fields (300MHz - 3GHz)

IMPORTANT:

Manufacturers of portable applications based on XT65/XT75 modules are required to have their final product certified and apply for their own FCC Grant and Industry Canada Certificate related to the specific portable mobile. See also Section 10.2.

1.3.3 **SELV Requirements**

The power supply connected to the XT65/XT75 module shall be in compliance with the SELV requirements defined in EN 60950-1. See also Section 7.1 for further detail.

1.3.4 Safety Precautions

The following safety precautions must be observed during all phases of the operation, usage, service or repair of any cellular terminal or mobile incorporating XT65/XT75. Manufacturers of the cellular terminal are advised to convey the following safety information to users and operating personnel and to incorporate these guidelines into all manuals supplied with the product. Failure to comply with these precautions violates safety standards of design, manufacture and intended use of the product. Cinterion Wireless Modules GmbH assumes no liability for customer's failure to comply with these precautions.





When in a hospital or other health care facility, observe the restrictions on the use of mobiles. Switch the cellular terminal or mobile off, if instructed to do so by the guidelines posted in sensitive areas. Medical equipment may be sensitive to RF energy. The operation of cardiac pacemakers, other implanted medical equipment and hearing aids can be affected by interference from cellular terminals or mobiles placed close to the device. If in doubt about potential danger, contact the physician or the manufacturer of the device to verify that the equipment is properly shielded. Pacemaker patients are advised to keep their hand-held mobile away from the pacemaker, while it is on.



Switch off the cellular terminal or mobile before boarding an aircraft. Make sure it cannot be switched on inadvertently. The operation of wireless appliances in an aircraft is forbidden to prevent interference with communications systems. Failure to observe these instructions may lead to the suspension or denial of cellular services to the offender, legal action, or both.



Do not operate the cellular terminal or mobile in the presence of flammable gases or fumes. Switch off the cellular terminal when you are near petrol stations, fuel depots, chemical plants or where blasting operations are in progress. Operation of any electrical equipment in potentially explosive atmospheres can constitute a safety hazard.



Your cellular terminal or mobile receives and transmits radio frequency energy while switched on. Remember that interference can occur if it is used close to TV sets, radios, computers or inadequately shielded equipment. Follow any special regulations and always switch off the cellular terminal or mobile wherever forbidden, or when you suspect that it may cause interference or danger.



Road safety comes first! Do not use a hand-held cellular terminal or mobile when driving a vehicle, unless it is securely mounted in a holder for speakerphone operation. Before making a call with a hand-held terminal or mobile, park the vehicle. Speakerphones must be installed by qualified personnel. Faulty installation or operation can constitute a safety hazard.



IMPORTANT!

Cellular terminals or mobiles operate using radio signals and cellular networks. Because of this, connection cannot be guaranteed at all times under all conditions. Therefore, you should never rely solely upon any wireless device for essential communications, for example emergency calls.

Remember, in order to make or receive calls, the cellular terminal or mobile must be switched on and in a service area with adequate cellular signal strength. Some networks do not allow for emergency calls if certain network services or phone features are in use (e.g. lock functions, fixed dialing etc.). You may need to deactivate those features before you can make an emergency call.

Some networks require that a valid SIM card be properly inserted in the cellular terminal or mobile.



Bear in mind that exposure to excessive levels of noise can cause physical damage to users! With regard to acoustic shock, the cellular application must be designed to avoid unintentional increase of amplification, e.g. for a highly sensitive earpiece. A protection circuit should be implemented in the cellular application.



2 Product Concept

2.1 Key Features at a Glance

Feature	Implementation		
General			
Frequency bands	Quad band: GSM 850/900/1800/1900MHz		
GSM class	Small MS		
Output power (according to Release 99)	Class 4 (+33dBm ±2dB) for EGSM850 Class 4 (+33dBm ±2dB) for EGSM900 Class 1 (+30dBm ±2dB) for GSM1800 Class 1 (+30dBm ±2dB) for GSM1900 XT75 only: Class E2 (+27dBm ± 3dB) for GSM 850 8-PSK Class E2 (+27dBm ± 3dB) for GSM 900 8-PSK Class E2 (+26dBm +3 /-4dB) for GSM 1800 8-PSK Class E2 (+26dBm +3 /-4dB) for GSM 1900 8-PSK The values stated above are maximum limits. According to Release 99, the maximum output power in a multislot configuration may be lower. The nominal reduction of maximum output power varies with the number of uplink timeslots used and amounts to 3.0dB for 2Tx, 4.8dB for 3Tx and 6.0dB for 4Tx.		
Power supply	3.3V to 4.5V		
Ambient operating temperature according to IEC 60068-2	Normal operation: -30°C to +65°C Restricted operation:-30°C / +85°C		
Physical	Dimensions: 34mm x 59mm x 3.5mm Weight: < 10g		
RoHS	All hardware components fully compliant with EU RoHS Directive		
GSM / GPRS / EGPRS feat	ures		
Data transfer GPRS: - Multislot Class 12 - Full PBCCH support - Mobile Station Class B - Coding Scheme 1 – 4 EGPRS (XT75 only): - Multislot Class 10 - Mobile Station Class B - Modulation and Coding Scheme MCS 1 – 9 CSD: - V.110, RLP, non-transparent - 2.4, 4.8, 9.6, 14.4kbps - USSD PPP-stack for GPRS data transfer			
SMS	Point-to-point MT and MO Cell broadcast Text and PDU mode Storage: SIM card plus 25 SMS locations in mobile equipment Transmission of SMS alternatively over CSD or GPRS. Preferred mode can be user defined.		



Feature	Implementation
Fax	Group 3; Class 1
Audio	Speech codecs: - Half rate HR (ETS 06.20) - Full rate FR (ETS 06.10) - Enhanced full rate EFR (ETS 06.50/06.60/06.80) - Adaptive Multi Rate AMR Speakerphone operation, echo cancellation, noise suppression, DTMF, 7 ringing tones
GPS Features	
Supported Protocol	NMEA-0183, RTCM v2.2, UBX binary protocol
GPS modes	GPS, Assisted GPS (AGPS), Differential GSP (DGPS), Satellite Based Augmentation Systems (SBAS)
Position accuracy	2.5 m CEP, 5.0 m SEP; With DGPS/SBAS: 2.0 m CEP, 3.0 m SEP
Start-up times	Hot start < 3.5s Warm start 33s, average Cold start 34s, average
Sensitivity	Active antenna: - Acquisition sensitivity: -141dBm - Tracking sensitivity: -158dBm At antenna connector: - Acquisition sensitivity: -139dBm - Tracking sensitivity: -156dBm
General	Receiver 16 channel, L1 1575.42 MHz, GPS part controlled by GSM baseband controller, Java engine or via application (ASC0)
Software	
AT commands	AT-Hayes GSM 07.05 and 07.07, Cinterion Wireless Modules AT commands for RIL compatibility
Microsoft [™] compatibility	RIL for Pocket PC and Smartphone
Java platform	Java Virtual Machine with APIs for AT Parser, Serial Interface, FlashFile-System and TCP/IP Stack. Major benefits: seamless integration into Java applications, ease of programming, no need for application microcontroller, extremely cost-efficient hardware and software design – ideal platform for industrial GSM applications. The memory space available for Java programs is around 1.2 MB in the flash file system and around 400kB RAM. Application code and data share the space in the flash file system and in RAM.
SIM Application Toolkit	SAT Release 99
TCP/IP stack	Access by AT commands
Remote SIM Access	XT65/XT75 supports Remote SIM Access. RSA enables XT65/XT75 to use a remote SIM card via its serial interface and an external application, in addition to the SIM card locally attached to the dedicated lines of the application interface. The connection between the external application and the remote SIM card can be a Bluetooth wireless link or a serial link. The necessary protocols and procedures are implemented according to the "SIM Access Profile Interoperability Specification of the Bluetooth Special Interest Group".



Feature	Implementation
Firmware update	Generic update from host application over ASC0 or USB. Over-the-air (OTA) firmware update is possible via SPI interface.
Interfaces	
Serial interface (ASC0)	- 8-wire modem interface with status and control lines, unbalanced, asynchronous - Fixed bit rates: 300 bps to 460,800 bps - Autobauding: 1,200 bps to 115,200 bps - RTS0/CTS0 and XON/XOFF flow control Multiplex ability according to GSM 07.10 Multiplexer Protocol.
USB	Supports a USB 2.0 Full Speed (12Mbit/s) slave interface.
I ² C	I ² C bus for 7-bit addressing and transmission rates up to 400kbps. Programmable with AT^SSPI command. Alternatively, all pins of the I ² C interface are configurable as SPI.
SPI	Serial Peripheral Interface for transmission rates up to 6.5 Mbps. Programmable with AT^SSPI command. If the SPI is active the I ² C interface is not available.
Audio	2 analog interfaces (2 microphone inputs and 2 headphone outputs with microphone power supply) 1 digital interface (PCM)
SIM interface	Supported SIM cards: 3V, 1.8V
Antenna	 - 50Ohms. External GSM antenna can be connected via antenna connector. - 50Ohms. External GPS antenna can be connected via antenna connector.
Module interface	80-pin board-to-board connector
Power on/off, Reset	
Power on/off	Switch-on by hardware pin IGT Switch-off by AT command (AT^SMSO) Automatic switch-off in case of critical temperature and voltage conditions.
Reset	Orderly shutdown and reset by AT command Emergency reset by hardware pin EMERG_RST and IGT.
Special features	
Charging	Supports management of rechargeable Lithium Ion and Lithium Polymer batteries.
Real time clock	Timer functions via AT commands.
GPIO	10 I/O pins of the application interface programmable as GPIO. Programming is done via AT commands. Alternatively, GPIO10 pin is configurable as pulse counter.
Pulse counter	Pulse counter for measuring pulse rates from 0 to 1000 pulses per second. If the pulse counter is active the GPIO10 pin is not available.



Feature	Implementation	
ADC input	Analog-to-Digital Converter with two balanced analog inputs for measuring external voltages.	
DAC output	Digital-to-Analog Converter which can provide a PWM signal.	
Phonebook	SIM and phone	
Evaluation kit		
DSB75	DSB75 Evaluation Board designed to test and type approve Cinterion Wireless Module and provide a sample configuration for application en neering.	

2.2 XT65/XT75 System Overview

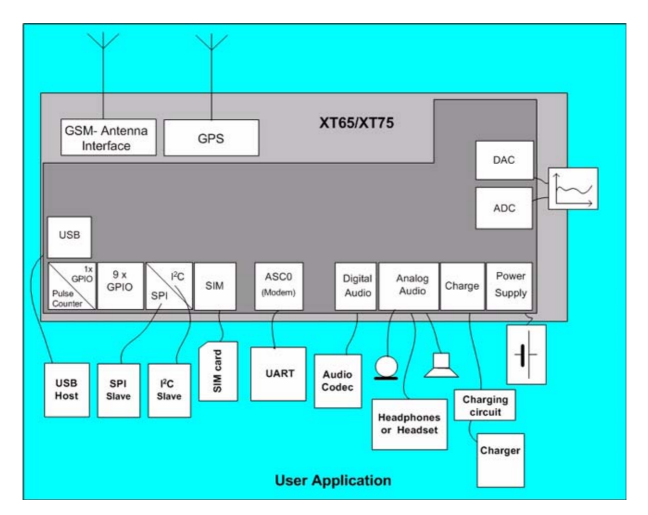


Figure 1: XT65/XT75 system overview



2.3 Circuit Concept

Figure 2 shows a block diagram of the XT65/XT75 module and illustrates the major functional components:

Baseband block:

- · Digital baseband processor with DSP
- Analog processor with power supply unit (PSU)
- Flash / SRAM (stacked)
- Application interface (board-to-board connector)

RF section:

- RF transceiver
- RF power amplifier
- RF front end
- 26MHz VCTCXO module
- Antenna connector

GPS section:

- GPS Baseband Processor/SRAM/RF Receiver in a Multichip Module
- LNA with pre-SAW and post-SAW filter
- Antenna connector



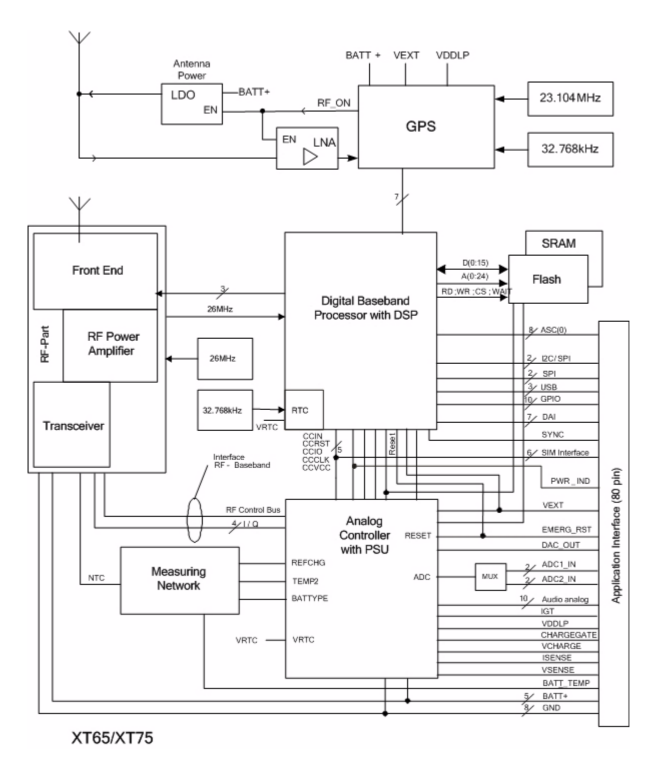


Figure 2: XT65/XT75 block diagram



3 GSM Application Interface

XT65/XT75 is equipped with an 80-pin board-to-board connector that connects to the external application. The host interface incorporates several sub-interfaces described in the following sections:

- Power supply see Section 3.1
- Charger interface see Section 3.5
- SIM interface see Section 3.9
- Serial interface ASC0 see Section 3.10
- Serial interface USB see Section 3.11
- Serial interface I²C/SPI see Section 3.12 and Section 3.13
- Two analog audio interfaces see Section 3.14
- Digital audio interface (DAI) see Section 3.14 and Section 3.14.4
- Analog-to-digital converter (ADC) see Section 3.15
- 10 lines GPIO interface see Section 3.16
- Status and control lines: IGT, EMERG_RST, PWR_IND, SYNC see Table 32



3.1 Operating Modes

The table below briefly summarizes the various operating modes referred to in the following chapters.

Table 7: Overview of operating modes

Normal operation	GSM / GPRS SLEEP	Various power save modes set with AT+CFUN command. Software is active to minimum extent. If the module was registered to the GSM network in IDLE mode, it is registered and paging with the BTS in SLEEP mode, too. Power saving can be chosen at different levels: The NON-CYCLIC SLEEP mode (AT+CFUN=0) disables the AT interface. The CYCLIC SLEEP modes AT+CFUN=7 and 9 alternatingly activate and deactivate the AT interfaces to allow permanent access to all AT commands.	
	GSM IDLE	Software is active. Once registered to the GSM network, paging with BTS is carried out. The module is ready to send and receive.	
	GSM TALK	Connection between two subscribers is in progress. Power consumption depends on network coverage individual settings, such as DTX off/on, FR/EFR/HR, hopping sequences, antenna.	
	GPRS IDLE EGPRS IDLE	Module is ready for GPRS/EGPRS data transfer, but no data is currently sent or received. Power consumption depends on network settings and GPRS/EGPRS configuration (e.g. multislot settings).	
	GPRS DATA EGPRS DATA	GPRS/EGPRS data transfer in progress. Power consumption depends on network settings (e.g. power control level), uplink / downlink data rates, GPRS configuration (e.g. used multislot settings) and reduction of maximum output power.	
	GPS Transparent mode GPS AT command mode	GPS operating modes set by AT command. For more information see Chapter 4 and [1].	
POWER DOWN	Normal shutdown after sending the AT^SMSO command. Only a voltage regulator is active for powering the RTC. Software is not active. Interfaces are not accessible. Operating voltage (connected to BATT+) remains applied.		
Airplane mode	Airplane mode shuts down the radio part of the module, causes the module to log off from the GSM/GPRS network and disables all AT commands whose execution requires a radio connection. Airplane mode can be controlled by using the AT commands AT^SCFG and AT+CALA: With AT^SCFG=MEopMode/Airplane/OnStart the module can be configured to enter the Airplane mode each time when switched on or reset. The parameter AT^SCFG=MEopMode/Airplane can be used to switch back and forth between Normal mode and Airplane mode any time during operation. Setting an alarm time with AT+CALA followed by AT^SMSO wakes the module up into Airplane mode at the scheduled time.		
Charge-only mode	Limited operation for battery powered applications. Enables charging while module is detached from GSM network. Limited number of AT commands is accessible. Charge-only mode applies when the charger is connected if the module was powered down with AT^SMSO.		
Charge mode during normal operation	Normal operation (SLEEP, IDLE, TALK, GPRS/EGPRS IDLE, GPRS/EGPRS DATA) and charging running in parallel. Charge mode changes to Charge-only mode when the module is powered down before charging has been completed.		

See Table 13 for the various options proceeding from one mode to another.



3.2 Power Supply

XT65/XT75 needs to be connected to a power supply at the B2B connector (5 pins each BATT+ and GND).

The power supply of XT65/XT75 has to be a single voltage source at BATT+. It must be able to provide the peak current during the uplink transmission.

All the key functions for supplying power to the device are handled by the power management section of the analog controller. This IC provides the following features:

- Stabilizes the supply voltages for the GSM baseband using low drop linear voltage regulators.
- Switches the module's power voltages for the power-up and -down procedures.
- Delivers, across the VEXT pin, a regulated voltage for an external application. This voltage is not available in Power-down mode.
- SIM switch to provide SIM power supply.

3.2.1 Minimizing Power Losses

When designing the power supply for your application please pay specific attention to power losses. Ensure that the input voltage V_{BATT+} never drops below 3.3V on the XT65/XT75 board, not even in a transmit burst where current consumption can rise to typical peaks of 2A. It should be noted that XT65/XT75 switches off when exceeding these limits. Any voltage drops that may occur in a transmit burst should not exceed 400mV.

The measurement network monitors outburst and inburst values. The drop is the difference of both values. The maximum drop (Dmax) since the last start of the module will be saved. In IDLE and SLEEP mode, the module switches off if the minimum battery voltage (V_{hatt}min) is reached.

Example:

 V_1 min = 3.3V Dmax = 0.4V

 V_{batt} min = V_{l} min + Dmax V_{batt} min = 3.3V + 0.4V = 3.7V

The best approach to reducing voltage drops is to use a board-to-board connection as recommended, and a low impedance power source. The resistance of the power supply lines on the host board and of a battery pack should also be considered.

Note: If the application design requires an adapter cable between both board-to-board connectors, use a flex cable as short as possible in order to minimize power losses.

Example:

If the length of the flex cable reaches the maximum length of 100mm, this connection may cause, for example, a resistance of $30m\Omega$ in the BATT+ line and $30m\Omega$ in the GND line. As a result, a 2A transmit burst would add up to a total voltage drop of 120mV. Plus, if a battery pack is involved, further losses may occur due to the resistance across the battery lines and the internal resistance of the battery including its protection circuit.



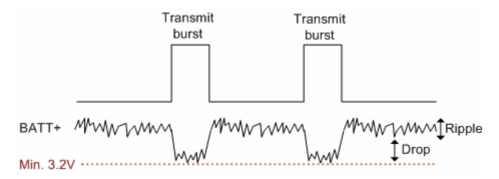


Figure 3: Power supply limits during transmit burst

3.2.2 Measuring the Supply Voltage V_{BATT+}

The reference points for measuring the supply voltage V_{BATT+} on the module are BATT+ and GND, both accessible at a capacitor located close to the board-to-board connector of the module.

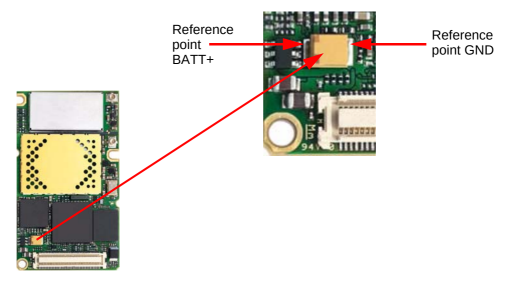


Figure 4: Position of the reference points BATT+ and GND

3.2.3 Monitoring Power Supply by AT Command

To monitor the supply voltage you can also use the AT^SBV command which returns the value related to the reference points BATT+ and GND.

The module continuously measures the voltage at intervals depending on the operating mode of the RF interface. The duration of measuring ranges from 0.5s in TALK/DATA mode to 50s when XT65/XT75 is in IDLE mode or Limited Service (deregistered). The displayed voltage (in mV) is averaged over the last measuring period before the AT^SBV command was executed.



3.3 Power-Up / Power-Down Scenarios

In general, be sure not to turn on XT65/XT75 while it is beyond the safety limits of voltage and temperature stated in Section 7.1. XT65/XT75 would immediately switch off after having started and detected these inappropriate conditions. In extreme cases this can cause permanent damage to the module.

3.3.1 Turn on XT65/XT75

XT65/XT75 can be started in a variety of ways as described in the following sections:

- Hardware driven start-up by IGT line: starts Normal mode or Airplane mode (see Section 3.3.1.1)
- Software controlled reset by AT+CFUN command: starts Normal mode or Airplane mode (see Section 3.3.1.4)
- Hardware driven start-up by VCHARGE line: starts charging algorithm and charge-only mode (see Section 3.3.1.3)
- Wake-up from Power-down mode by using RTC interrupt: starts Airplane mode

The option whether to start into Normal mode or Airplane mode depends on the settings made with the AT^SCFG command or AT+CALA. With AT+CALA, followed by AT^SMSO the module can be configured to restart into Airplane mode at a scheduled alarm time. Switching back and forth between Normal mode and Airplane mode is possible any time during operation by using the AT^SCFG command.

After startup or mode change the following URCs indicate the module's ready state:

- ^SYSSTART" indicates that the module has entered Normal mode.
- ^SYSSTART AIRPLANE MODE" indicates that the module has entered Airplane mode.
- ^SYSSTART CHARGE ONLY MODE" indicates that the module has entered the Chargeonly mode.

These URCs are indicated only if the module is set to a fixed bit rate, i.e. they do not appear if autobauding is enabled (AT+IPR \neq 0).

Detailed explanations on AT^SCFG, AT+CFUN, AT+CALA, Airplane mode and AT+IPR can be found in [1].



3.3.1.1 Turn on XT65/XT75 Using Ignition Line IGT

When the XT65/XT75 module is in Power-down mode or Charge-only mode, it can be started to Normal mode or Airplane mode by driving the IGT (ignition) line to ground. This must be accomplished with an open drain/collector driver to avoid current flowing into this pin.

The module will start up when both of the following two conditions are met:

- The supply voltage applied at BATT+ must be in the operating range.
- The IGT line needs to be driven low for at least 400ms in Power-down mode or at least 2s in Charge-only mode.

Considering different strategies of host application design the figures below show two approaches to meet this requirement: The example in Figure 5 assumes that IGT is activated after BATT+ has already been applied. The example in Figure 6 assumes that IGT is held low before BATT+ is switched on. In either case, to power on the module, ensure that low state of IGT takes at least 400ms (Power-down mode) or 2s (Charge-only mode) from the moment the voltage at BATT+ is available. For Charge-only mode see also Section 3.5.7.

Assertion of CTS indicates that the module is ready to receive data from the host application. In addition, if configured to a fixed bit rate (AT+IPR \neq 0), the module will send the URC "^SYSSTART" or "^SYSSTART AIRPLANE MODE" which notifies the host application that the first AT command can be sent to the module. The duration until this URC is output varies with the SIM card and may take a couple of seconds.

Please note that no "^SYSSTART" or "^SYSSTART AIRPLANE MODE" URC will be generated if autobauding (AT+IPR=0) is enabled.

To allow the application to detect the ready state of the module we recommend using hardware flow control which can be set with AT\Q or AT+ICF (see [1] for details). The default setting of XT65/XT75 is AT\Q0 (no flow control) which shall be altered to AT\Q3 (RTS/CTS handshake). If the application design does not integrate RTS/CTS lines the host application shall wait at least for the "^SYSSTART" or "^SYSSTART AIRPLANE MODE" URC. However, if the URCs are neither used (due to autobauding) then the only way of checking the module's ready state is polling. To do so, try to send characters (e.g. "at") until the module is responding.

See also Section 3.3.2.



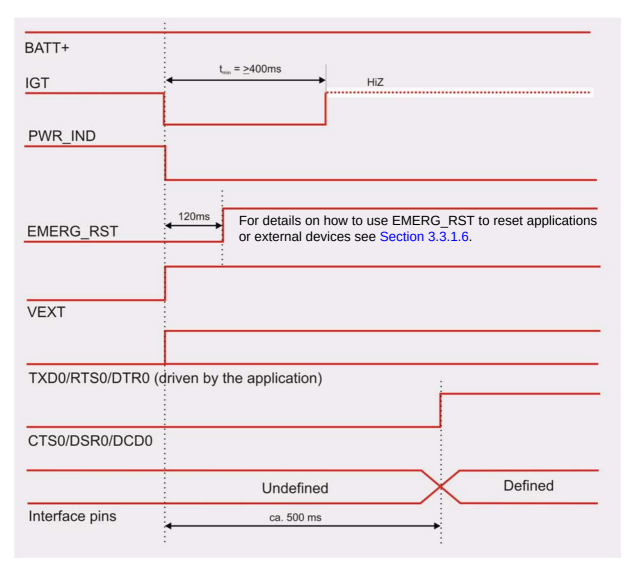


Figure 5: Power-on with operating voltage at BATT+ applied before activating IGT



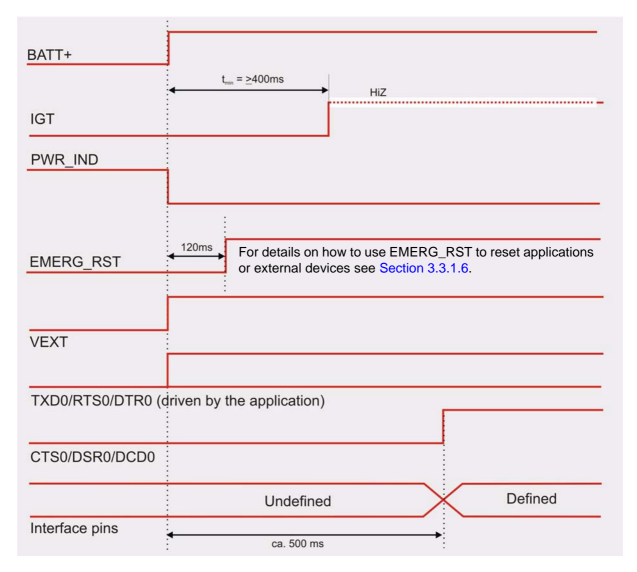


Figure 6: Power-on with IGT held low before switching on operating voltage at BATT+

If the IGT line is driven low for less than 400ms the module will, instead of starting up, send only the alert message "SHUTDOWN after Illegal PowerUp" to the host application. The alert message appears on the serial interface ASC0 at a fixed bit rate of 115200bps. If other fixed bit rates or autobauding are set, the URC delivers only undefined characters. The message will not be indicated on the USB interface.



3.3.1.2 Configuring the IGT Line for Use as ON/OFF Switch

The IGT line can be configured for use in two different switching modes: You can set the IGT line to switch on the module only, or to switch it on and off. The switching mode is determined by the parameter "MEShutdown/OnIgnition" of the AT^SCFG command. This approach is useful for application manufacturers who wish to have an ON/OFF switch installed on the host device.

By factory default, the ON/OFF switch mode of IGT is disabled:

```
at^scfg=meshutdown/onignition

^SCFG: "MEShutdown/OnIgnition","off"

# Query the current status of IGT.

# IGT can be used only to switch on XT65/XT75.

IGT works as described in Section 3.3.1.1.
```

To configure IGT for use as ON/OFF switch:

```
at^scfg=meshutdown/onignition,on # Enable the ON/OFF switch mode of IGT.

^SCFG: "MEShutdown/OnIgnition","on" # IGT can be used to switch on and off XT65/XT75.

OK
```

We strongly recommend taking great care before changing the switching mode of the IGT line. To ensure that the IGT line works properly as ON/OFF switch it is of vital importance that the following conditions are met.

Switch-on condition: If the XT65/XT75 is off, the IGT line must be asserted for at least 400ms before being released. The module switches on after 400ms.

Switch-off condition:If the XT65/XT75 is on, the IGT line must be asserted for at least 1s before being released. The module switches off after the line is released. The switch-off routine is identical with the procedure initiated by AT^SMSO, i.e. the software performs an orderly shutdown as described in Section 3.3.3.1. Before switching off the module wait at least 2 seconds after startup.



Figure 7: Timing of IGT if used as ON/OFF switch



3.3.1.3 Turn on XT65/XT75 Using the VCHARGE Signal

As detailed in Section 3.5.7, the charging adapter can be connected regardless of the module's operating mode.

If the charger is connected to the charger input of the external charging circuit and the module's VCHARGE pin while XT65/XT75 is off, and the battery voltage is above the undervoltage lock-out threshold, processor controlled fast charging starts (see Section 3.5.6). XT65/XT75 enters a restricted mode, referred to as Charge-only mode where only the charging algorithm will be launched.

During the Charge-only mode XT65/XT75 is neither logged on to the GSM network nor is the serial interface fully accessible. To switch from Charge-only mode to Normal mode the ignition line (IGT) must be pulled low for at least 2 seconds. When released, the IGT line goes high and causes the module to enter the Normal mode. See also Section 3.5.7.

3.3.1.4 Reset XT65/XT75 via AT+CFUN Command

To reset and restart the XT65/XT75 module use the command AT+CFUN. You can enter AT+CFUN=,1 or AT+CFUN=x,1, where x can be either 0, 1, 7 or 9. See [1] for details.

If configured to a fix baud rate (AT+IPR \neq 0), the module will send the URC "^SYSSTART" or "^SYSSTART AIRPLANE MODE" to notify that it is ready to operate. If autobauding is enabled (AT+IPR=0) there will be no notification. To register to the network SIM PIN authentication is necessary after restart.

3.3.1.5 Reset or Turn off XT65/XT75 in Case of Emergency

Caution: Use the EMERG_RST pin only when, due to serious problems, the software is not responding for more than 5 seconds. Pulling the EMERG_RST pin causes the loss of all information stored in the volatile memory. Therefore, this procedure is intended only for use in case of emergency, e.g. if XT65/XT75 does not respond, if reset or shutdown via AT command fails.

The EMERG_RST signal is available on the application interface. To control the EMERG_RST line it is recommended to use an open drain / collector driver.

The EMERG_RST line can be used to switch off or to reset the module. In any case the EMERG_RST line must be pulled to ground for ≥600ms. Then, after releasing the EMERG_RST line the module restarts if IGT is held low for at least 400ms. Otherwise, if IGT is not low the module switches off. In this case, it can be restarted any time as described in Section 3.3.1.1.

After hardware driven restart, notification via "^SYSSTART" or "^SYSSTART AIRPLANE" URC is the same as in case of restart by IGT or AT command. To register to the network SIM PIN authentication is necessary after restart.



3.3.1.6 Using EMERG_RST Signal to Reset Application(s) or External Device(s)

When the module starts up, while IGT is held low for 400ms, the EMERG_RST signal goes low for 120ms as shown in Figure 5 and Figure 6. During this 120ms period, EMERG_RST becomes an output which can be used to reset application(s) or external device(s) connected to the module.

After the 120ms period, i.e. during operation of the module, the EMERG_RST is an input.

Specifications of the input and output mode of EMERG_RST can be found in Table 32.

3.3.2 Signal States after Startup

Table 8 describes the various states each interface pin passes through after startup and during operation.

As shown in Figure 5 and Figure 6 the pins are in undefined state while the module is initializing. Once the startup initialization has completed, i.e. when CTS is high and the software is running, all pins are in defined state. The state of several pins will change again once the respective interface is activated or configured by AT command.

Table 8: Signal states

Signal name	Undefined state during startup ¹	Defined state after initialization	Active state after configuration by AT command			
			GPIO	SPI	I ² C	DAI
SYNC	O, L	O, L				
CCIN	Tri, PU(100k)	I, PU(100k)				
CCRST	O, L	O, L				
CCIO	O, L	O, L				
CCCLK	O, L	O, L				
CCVCC	O, L	2.9V				
RXD0	Tri, PU	O, H				
TXD0	Tri, PU	I, PD(330k)				
CTS0	O, L	O, L ²				
RTS0	Tri, PU	I, PD(330k)				
DTR0	Tri, PU	I				
DCD0	Tri	O, H				
DSR0	Tri	O, L ²				
RING0	Tri, PU	O, H ³				
SPIDI	Tri	Tri		I	Tri	
SPICS	Tri	O, H		O, L	Tri	



Table 8: Signal states

Signal name	Undefined state during startup ¹	Defined state after initialization	Active state after configuration by AT command			
			GPIO	SPI	I ² C	DAI
I2CDAT_SPIDO	Tri	Tri		O, L/H	Ю	
I2CCLK_SPICLK	Tri	Tri		O, L/H	O, OD	
GPIO1	Tri, PU	Tri	Ю			
GPIO2	Tri, PU	Tri	Ю			
GPIO3	Tri, PU	Tri	Ю			
GPIO4	Tri, PD	Tri	Ю			
GPIO5	O, L	Tri	Ю			
GPIO6	Tri, PU	Tri	Ю			
GPIO7	Tri, PU	Tri	Ю			
GPIO8	O, L	Tri	Ю			
GPIO9	Tri	Tri	Ю			
GPIO10	Tri	Tri	Ю			
DAC_OUT	O, L	O, L				
DAI0	Tri	O, L				O, L
DAI1	Tri	Tri				I
DAI2	O, H	O, L ⁴				O, L
DAI3	Tri	O, L				O, L
DAI4	Tri	Tri				I
DAI5	Tri	Tri				I
DAI6	Tri	Tri				I

During the first 100µs after startup, glitches on the digital lines may occur. As a result, the digital lines may go through a high or low output state before entering the specified states.

Abbreviations used in the Table 10:

L = Low output level	OD = Open Drain
H = High output level	PD = Pull down with min +15µA and max. +100µA
L/H = Low or high level	PD(k) = Fix pull down resistor
I = Input	PU = Pull up with min -15μA and max100μA
O = Output	PU(k) = Fix pull up resistor
Tri = Tristate	

² Before reaching the defined state the signal has the intermediate state O, H for about 2s.

^{3.} Before reaching the defined state the signal has the intermediate states O, H for about 2s and O, L for about 1s.

 $^{^{}m 4.}$ Before reaching the defined state the signal has the intermediate state O, H for about 0.5s.

XT65/XT75 Hardware Interface Description

3.3 Power-Up / Power-Down Scenarios



3.3.3 Turn off XT65/XT75

XT65/XT75 can be turned off as follows:

- Normal shutdown: Software controlled by AT^SMSO command
- Automatic shutdown: Takes effect if board or battery temperature is out of range or if undervoltage or overvoltage conditions occur.

3.3.3.1 Turn off XT65/XT75 Using AT Command

The best and safest approach to powering down XT65/XT75 is to issue the AT^SMSO command. This procedure lets XT65/XT75 log off from the network and allows the software to enter into a secure state and safe data before disconnecting the power supply. The mode is referred to as Power-down mode. In this mode, only the RTC stays active.

Before switching off the device sends the following response:

^SMSO: MS OFF

OK

^SHUTDOWN

After sending AT^SMSO do not enter any other AT commands. There are two ways to verify when the module turns off:

- Wait for the URC "^SHUTDOWN". It indicates that data has been stored non-volatile and the module turns off in less than 1 second.
- Also, you can monitor the PWR_IND pin. High state of PWR_IND definitely indicates that the module is switched off.

Be sure not to disconnect the supply voltage V_{BATT+} before the URC "^SHUTDOWN" has been issued and the PWR_IND signal has gone high. Otherwise you run the risk of losing data. Signal states during turn-off are shown in Figure 8.

While XT65/XT75 is in Power-down mode the application interface is switched off and must not be fed from any other source. Therefore, your application must be designed to avoid any current flow into any digital pins of the application interface, especially of the serial interface. No special care is required for the USB interface which is protected from reverse current.



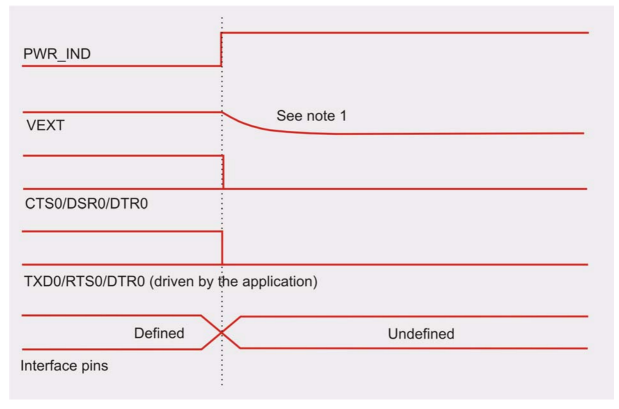


Figure 8: Signal states during turn-off procedure

Note: Depending on capacitance load from host application.

3.3.3.2 Leakage Current in Power-Down Mode

The leakage current in Power-down mode varies: If the supply voltage at BATT+ was disconnected and then applied again without starting up the XT65/XT75 module, the leakage current is undeterminately higher than if the XT65/XT75 module was started and then powered down again.

In order to minimize leakage current the following steps should therefore be completed after initially applying BATT+:

- Power up the module (see Section 3.3).
- Power up the module's GPS receiver either in Transparent mode (AT^SGPSS=1,1) or in AT mode (AT^SGPSS=1,0). For more information on how to use the command AT^SGPSS and on how to control the GPS receiver see [1] and [12].
- Wait at least 1 second.
- Turn the module's GPS receiver off again by using AT^SGPSS=0.
- Switch the module off by using AT^SMSO.



3.3.3.3 Turn on/off XT65/XT75 Applications with Integrated USB

In a Windows environment, the USB COM port emulation causes the USB port of XT65/XT75 to appear as a virtual COM port (VCOM port). The VCOM port emulation is only present when Windows can communicate with the module, and is lost when the module shuts down. Therefore, the host application or Terminal program must be disconnected from the USB VCOM port each time the module is restarted.

Restart after shutdown with AT^SMSO:

After entering the power-down command AT^SMSO on one of the interfaces (ASC0, USB) the host application or Terminal program used on the USB VCOM port must be closed before the module is restarted by activating the IGT line.

Software reset with AT+CFUN=x.1:

Likewise, when using the reset command AT+CFUN=x,1 on one of the interfaces (ASC0, USB) ensure that the host application or Terminal program on the USB VCOM port be closed down before the module restarts.

Note that if AT+CFUN=x,1 is entered on the USB interface the application or Terminal program on the USB VCOM port must be closed immediately after the response OK is returned.

3.3.4 Automatic Shutdown

Automatic shutdown takes effect if:

- the XT65/XT75 board is exceeding the critical limits of overtemperature or undertemperature
- the battery is exceeding the critical limits of overtemperature or undertemperature
- undervoltage or overvoltage is detected

See Charge-only mode described in Section 3.5.7 for exceptions.

The automatic shutdown procedure is equivalent to the Power-down initiated with the AT^SMSO command, i.e. XT65/XT75 logs off from the network and the software enters a secure state avoiding loss of data.

Alert messages transmitted before the device switches off are implemented as Unsolicited Result Codes (URCs). The presentation of these URCs can be enabled or disabled with the two AT commands AT^SBC and AT^SCTM. The URC presentation mode varies with the condition, please see Section 3.3.4.1 to Section 3.3.4.3 for details. For further instructions on AT commands refer to [1].



3.3.4.1 Thermal Shutdown

The board temperature is constantly monitored by an internal NTC resistor located on the PCB. The NTC that detects the battery temperature must be part of the battery pack circuit as described in Section 3.5.3 The values detected by either NTC resistor are measured directly on the board or the battery and therefore, are not fully identical with the ambient temperature.

Each time the board or battery temperature goes out of range or back to normal, XT65/XT75 instantly displays an alert (if enabled).

- URCs indicating the level "1" or "-1" allow the user to take appropriate precautions, such as
 protecting the module from exposure to extreme conditions. The presentation of the URCs
 depends on the settings selected with the AT^SCTM write command:
 - AT^SCTM=1: Presentation of URCs is always enabled.
 - AT^SCTM=0 (default): Presentation of URCs is enabled for 15 seconds time after start-up of XT65/XT75. After 15 seconds operation, the presentation will be disabled, i.e. no alert messages can be generated.
- URCs indicating the level "2" or "-2" are instantly followed by an orderly shutdown. The presentation of these URCs is always enabled, i.e. they will be output even though the factory setting AT^SCTM=0 was never changed.

The maximum temperature ratings are stated in Section 7.2. Refer to Table 9 for the associated URCs.

Table 9: Temperature dependent behavior

Sending temperature alert (15s after XT65/XT75 start-up, otherwise only if URC presentation enabled)			
^SCTM_A: 1	Caution: Battery close to overtemperature limit.		
^SCTM_B: 1	Caution: Bboard close to overtemperature limit.		
^SCTM_A: -1	Caution: Battery close to undertemperature limit.		
^SCTM_B: -1	Caution: Board close to undertemperature limit.		
^SCTM_A: 0	Battery back to uncritical temperature range.		
^SCTM_B: 0	Board back to uncritical temperature range.		
Automatic shutdowr	n (URC appears no matter whether or not presentation was enabled)		
^SCTM_A: 2	Alert: Battery equal or beyond overtemperature limit. XT65/XT75 switches off.		
^SCTM_B: 2	Alert: Board equal or beyond overtemperature limit. XT65/XT75 switches off.		
^SCTM_A: -2	Alert: Battery equal or below undertemperature limit. XT65/XT75 switches off.		
^SCTM_B: -2	Alert: Board equal or below undertemperature limit. XT65/XT75 switches off.		

3.3.4.2 Temperature Control during Emergency call

If the temperature limit is exceeded while an emergency call is in progress the engine continues to measure the temperature, but deactivates the shutdown functionality. If the temperature is still out of range when the call ends, the module switches off immediately (without another alert message).



3.3.4.3 Undervoltage Shutdown

If the measured battery voltage is no more sufficient to set up a call the following URC will be presented:

^SBC: Undervoltage.

The message will be reported, for example, when you attempt to make a call while the voltage is close to the shutdown threshold of 3.2V and further power loss is caused during the transmit burst. In IDLE mode, the shutdown threshold is the sum of the module's minimum supply voltage (3.2V) and the value of the maximum voltage drop resulting from earlier calls. This means that in IDLE mode the actual shutdown threshold may be higher than 3.2V. Therefore, to properly calculate the actual shutdown threshold application manufacturers are advised to measure the maximum voltage drops that may occur during transmit bursts.

To remind you that the battery needs to be charged soon, the URC appears several times before the module switches off.

This type of URC does not need to be activated by the user. It will be output automatically when fault conditions occur.

3.3.4.4 Overvoltage Shutdown

The overvoltage shutdown threshold is 100 mV above the maximum supply voltage $V_{\text{BATT+}}$ specified in Table 34. When the supply voltage approaches the overvoltage shutdown threshold the module sends the following URC as an alert:

^SBC: Overvoltage warning

The alert is sent once. When the overvoltage shutdown threshold is exceeded the module will send a further URC before it shuts down cleanly:

^SBC: Overvoltage shutdown,

This type of URC does not need to be activated by the user. It will be output automatically when fault conditions occur.

Keep in mind that several XT65/XT75 components are directly linked to BATT+ and, therefore, the supply voltage remains applied at major parts of XT65/XT75, even if the module is switched off. Especially the power amplifier is very sensitive to high voltage and might even be destroyed.



3.4 Automatic EGPRS/GPRS Multislot Class Change

Temperature control is also effective for operation in EGPRS Multislot Class 10 (XT75 only), GPRS Multislot Class 10 and GPRS Multislot Class 12. If the board temperature rises close to the limit specified for normal operation (see Section 7.2 for limits) while data is transmitted over EGPRS or GPRS, the module automatically reverts:

- from EGPRS Multislot Class 10 (2Tx slots) to EGPRS Multislot Class 8 (1Tx),
- from GPRS Multislot Class 12 (4Tx slots) to GPRS Multislot Class 8 (1Tx)
- from GPRS Multislot Class 10 (2Tx slots) to GPRS Multislot Class 8 (1Tx)

This reduces the power consumption and, consequently, causes the board's temperature to decrease. Once the temperature drops by 5 degrees, XT65/XT75 returns to the higher Multislot Class. If the temperature stays at the critical level or even continues to rise, XT65/XT75 will not switch back to the higher class.

After a transition from EGPRS Multislot Class 10 to EGPRS Multislot Class 8 a possible switch-back to EGPRS Multislot Class 10 is blocked for one minute. The same applies when a transition occurs from GPRS Multislot Class 12 or 10 to GPRS Multislot Class 8.

Please note that there is not one single cause of switching over to a lower Multislot Class. Rather it is the result of an interaction of several factors, such as the board temperature that depends largely on the ambient temperature, the operating mode and the transmit power. Furthermore, take into account that there is a delay until the network proceeds to a lower or, accordingly, higher Multislot Class. The delay time is network dependent. In extreme cases, if it takes too much time for the network and the temperature cannot drop due to this delay, the module may even switch off as described in Section 3.3.4.1.



3.5 Charging Control

XT65/XT75 integrates a charging management for rechargeable Lithium Ion and Lithium Polymer batteries. You can skip this chapter if charging is not your concern, or if you are not using the implemented charging algorithm.

The following sections contain an overview of charging and battery specifications. Please refer to [5] for greater detail, especially regarding requirements for batteries and chargers, appropriate charging circuits, recommended batteries and an analysis of operational issues typical of battery powered GSM/GPRS applications.

3.5.1 Hardware Requirements

XT65/XT75 has no on-board charging circuit. To benefit from the implemented charging management you are required to install a charging circuit within your application according to the Figure 55.

3.5.2 Software Requirements

Use the command AT^SBC, parameter <current>, to enter the current consumption of the host application. This information enables the XT65/XT75 module to correctly determine the end of charging and terminate charging automatically when the battery is fully charged. If the <current> value is inaccurate and the application draws a current higher than the final charge current, either charging will not be terminated or the battery fails to reach its maximum voltage. Therefore, the termination condition is defined as: current consumption dependent on operating mode of the ME plus current consumption of the external application. If used the current flowing over the VEXT pin of the application interface must be added, too.

The parameter <current> is volatile, meaning that the factory default (0mA) is restored each time the module is powered down or reset. Therefore, for better control of charging, it is recommended to enter the value every time the module is started.

See [1] for details on AT^SBC.



3.5.3 Battery Pack Requirements

The charging algorithm has been optimized for rechargeable Lithium batteries that meet the characteristics listed below and in Table 10. It is recommended that the battery pack you want to integrate into your XT65/XT75 application is compliant with these specifications. This ensures reliable operation, proper charging and, particularly, allows you to monitor the battery capacity using the AT^SBC command. Failure to comply with these specifications might cause AT^SBC to deliver incorrect battery capacity values.

- Li-Ion or Lithium Polymer battery pack specified for a maximum charging voltage of 4.2V and a capacity higher than 500mAh.
- Since charging and discharging largely depend on the battery temperature, the battery pack should include an NTC resistor. If the NTC is not inside the battery it must be in thermal contact with the battery. The NTC resistor must be connected between BATT_TEMP and GND.
 - The B value of the NTC should be in the range: $10k\Omega \pm 5\%$ @ 25° C, $B_{25/85} = 3423$ K to B = 3435K ± 3% (alternatively acceptable: $10k\Omega \pm 2\%$ @ 25° C, $B_{25/50} = 3370$ K $\pm 3\%$). Please note that the NTC is indispensable for proper charging, i.e. the charging process will not start if no NTC is present.
- Ensure that the pack incorporates a protection circuit capable of detecting overvoltage (protection against overcharging), undervoltage (protection against deep discharging) and overcurrent. Due to the discharge current profile typical of GSM applications, the circuit must be insensitive to pulsed current.
- On the XT65/XT75 module, a built-in measuring circuit constantly monitors the supply voltage. In the event of undervoltage, it causes XT65/XT75 to power down. Undervoltage thresholds are specific to the battery pack and must be evaluated for the intended model. When you evaluate undervoltage thresholds, consider both the current consumption of XT65/XT75 and of the application circuit.
- The internal resistance of the battery and the protection should be as low as possible. It is recommended not to exceed 150mΩ, even in extreme conditions at low temperature. The battery cell must be insensitive to rupture, fire and gassing under extreme conditions of temperature and charging (voltage, current).
- The battery pack must be protected from reverse pole connection. For example, the casing should be designed to prevent the user from mounting the battery in reverse orientation.
- It is recommended that the battery pack be approved to satisfy the requirements of CE conformity.

Figure 9 shows the circuit diagram of a typical battery pack design that includes the protection elements described above.

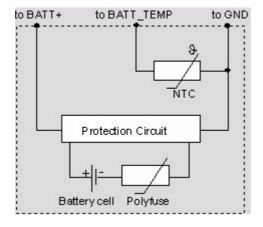


Figure 9: Battery pack circuit diagram



Table 10: Specifications of battery packs suitable for use with XT65/XT75

Battery type	Rechargeable Lithium Ion or Lithium Polymer battery
Nominal voltage	3.6V / 3.7V
Capacity	Recommended: 1000mAh to 1200mAh Minimum: 500mAh
NTC	10kΩ ± 5% @ 25°C approx. 5kΩ @ 45°C approx. 26.2kΩ @ 0°C B value range: B (25/85)=3423K to B =3435K ± 3%
Overcharge detection voltage	4.325 ± 0.025V
Overdischarge detection voltage	2.4V
Overdischarge release voltage	2.6V
Overcurrent detection	3 ± 0.5A
Overcurrent detection delay time	4 ~ 16ms
Short detection delay time	50µs
Internal resistance	<130mΩ Note: A maximum internal resistance of 150mΩ should not be exceeded even after 500 cycles and under extreme conditions.

3.5.4 Batteries Tested for Use with XT65/XT75

When you choose a battery for your XT65/XT75 application you can take advantage of one of the following two batteries offered by VARTA Microbattery GmbH. Both batteries meet all requirements listed above. They have been thoroughly tested by Cinterion Wireless Modules and proved to be suited for XT65/XT75.

- LIP 653450 TC, type Lithium Ion
 This battery is listed in the standard product range of VARTA. It is incorporated in a shrink sleeve and has been chosen for integration into the reference setup.
- PLF 503759C.PCM, type PoLiFlex® Lithium Polymer
 This battery has been especially designed by VARTA for use with electronic applications like mobile phones, PDAs, MP3 players, security and telematic devices. It has the same properties as the above Li-Ion battery, except that it is type Polymer, is smaller, lighter and comes without casing.

Specifications, construction drawings and sales contacts for both VARTA batteries can be found in [5].



3.5.5 Charger Requirements

For using the implemented charging algorithm and the reference charging circuit recommended in [5] and in Figure 55, the charger has to meet the following requirements:

Output voltage: 5.2Volts ±0.2V (stabilized voltage)

Output current: 500mA

Chargers with a higher output current are acceptable, but please consider that only 500mA will be applied when a 0.3Ohms shunt resistor is connected

between VSENSE and ISENSE. See [5] for further details.

3.5.6 Implemented Charging Technique

If all requirements listed above are met (appropriate external charging circuit of application, battery pack, charger, AT^SBC settings) then charging is enabled in various stages depending on the battery condition:

Trickle charging:

- Trickle charge current flows over the VCHARGE line.
- Trickle charging is done when a charger is present (connected to VCHARGE) and the battery is deeply discharged or has undervoltage. If deeply discharged (Deep Discharge Lockout at V_{BATT+}= <2.5V) the battery is charged with 5mA, in case of undervoltage (Undervoltage Lockout at V_{BATT+}= 2.5...3.2V) it is charged with 30mA

Software controlled charging:

- Controlled over the CHARGEGATE.
- Temperature conditions: 0°C to 45°C
- Software controlled charging is done when the charger is present (connected to VCHARGE) and the battery voltage is at least above the undervoltage threshold. Software controlled charging passes the following stages:
 - Power ramp: Depending on the discharge level of the battery (i.e. the measured battery voltage V_{BATT+}) the software adjusts the maximum charge current for charging the battery. The duration of power ramp charging is very short (less than 30 seconds).
 - Fast charging: Battery is charged with constant current (approx. 500mA) until the battery voltage reaches 4.2V (approx. 80% of the battery capacity).
 - Top-up charging: The battery is charged with constant voltage of 4.2V at stepwise reducing charge current until full battery capacity is reached.

Duration of charging:

- XT65/XT75 provides two charging timers: a software controlled timer set to 4 hours and a hardware controlled timer set to 4.66 hours.
 - The duration of software controlled charging depends on the battery capacity and the level of discharge. Normally, charging stops when the battery is fully charged or, at the latest, when the software timer expires after 4 hours.
 - The hardware timer is provided to prevent runaway charging and to stop charging if the software is not responding. The hardware timer will start each time the charger is plugged to the VCHARGE line.



3.5.7 Operating Modes during Charging

Of course, the battery can be charged regardless of the engine's operating mode. When the GSM module is in Normal mode (SLEEP, IDLE, TALK, GPRS IDLE or GPRS DATA mode), it remains operational while charging is in progress (provided that sufficient voltage is applied). The charging process during the Normal mode is referred to as *Charge mode*.

If the charger is connected to the charger input of the external charging circuit and the module's VCHARGE pin while XT65/XT75 is in Power-down mode, XT65/XT75 goes into *Charge-only* mode.

While the charger remains connected it is not possible to switch the module off by using the AT^SMSO command or the automatic shutdown mechanism. Instead the following applies:

- If the module is in Normal mode and the charger is connected (Charge mode) the AT^SMSO command causes the module to shut down shortly and then start into the Charge-only mode.
- In Charge-only mode the AT^SMSO command is not usable.
- In Charge-only mode the module neither switches off when the battery or the module exceeds the critical limits of overtemperature or undertemperature.

In these cases you can only switch the module off by disconnecting the charger.

To proceed from Charge-only mode to another operating mode you have the following options, provided that the battery voltage is at least above the undervoltage threshold.

- To switch from Charge-only mode to Normal mode you have two ways:
 - Hardware driven: The ignition line (IGT) must be pulled low for at least 2 seconds. When released, the IGT line goes high and causes the module to enter the Normal mode.
 - AT command driven: Set the command AT^SCFG=MEopMode/Airplane,off (please do so although the current status of Airplane mode is already "off"). The module will enter the Normal mode, indicated by the "^SYSSTART" URC.
- To switch from Charge-only mode to Airplane mode set the command *AT^SCFG=MEop-Mode/Airplane,on*. The mode is indicated by the URC "^SYSSTART AIRPLANE MODE".
- If AT^SCFG=MEopMode/Airplane/OnStart, on is set, driving the ignition line (IGT) activates the Airplane mode. The mode is indicated by the URC "^SYSSTART AIRPLANE MODE".

Table 11: AT commands available in Charge-only mode

AT command	Use
AT+CALA	Set alarm time, configure Airplane mode.
AT+CCLK	Set date and time of RTC.
AT^SBC	Query status of charger connection.
AT^SBV	Monitor supply voltage.
AT^SCTM	Query temperature range, enable/disable URCs to report critical temperature ranges
AT^SCFG	Enable/disable parameters MEopMode/Airplane or MEopMode/Airplane/OnStart



Table 12: Comparison Charge-only and Charge mode

Mode	How to activate mode	Description of mode
Charge mode	Connect charger to charger input of host application charging circuit and module's VCHARGE pin while XT65/XT75 is operating, e.g. in IDLE or TALK mode in SLEEP mode	Battery can be charged while GSM module remains operational and registered to the GSM network. In IDLE and TALK mode, the serial interface is accessible. All AT commands can be used to full extent. NOTE: If the module operates at maximum power level (PCL5) and GPRS Class 12 at the same time the current consumption is higher than the current supplied by the charger.
Charge- only mode	Connect charger to charger input of host application charging circuit and module's VCHARGE pin while XT65/XT75 is in Power-down mode in Normal mode: Connect charger to the VCHARGE pin, then enter AT^SMSO. NOTE: While trickle charging is in progress, be sure that the host application is switched off. If the application is fed from the trickle charge current the module might be prevented from proceeding to software controlled charging since the current would not be sufficient.	 Battery can be charged while GSM engine is deregistered from GSM network. Charging runs smoothly due to constant current consumption. The AT interface is accessible and allows to use the commands listed below.



3.6 Power Saving

Intended for power saving, SLEEP mode reduces the functionality of the XT65/XT75 GSM part to a minimum and thus minimizes the current consumption. Settings can be made using the AT+CFUN command. For details see [1]. SLEEP mode falls in two categories:

- NON-CYCLIC SLEEP mode: AT+CFUN = 0
- CYCLIC SLEEP modes, AT+CFUN = 7 or 9.

The functionality level AT+CFUN=1 is where power saving is switched off. This is the default after startup.

NON-CYCLIC SLEEP mode permanently blocks the serial interface. The benefit of the CYCLIC SLEEP mode is that the serial interface remains accessible and that, in intermittent wake-up periods, characters can be sent or received without terminating the selected mode. This allows the XT65/XT75 to wake up for the duration of an event and, afterwards, to resume power saving. Please refer to [1] for a summary of all SLEEP modes and the different ways of waking up the module. See also Section 4.5 for more information on how to enable power saving for the GPS receiver.

For CYCLIC SLEEP mode both the XT65/XT75 and the application must be configured to use hardware flow control. This is necessary since the CTS0 signal is set/reset every 0.9-2.7 seconds in order to indicate to the application when the UART is active. Please refer to [1] for details on how to configure hardware flow control for the XT65/XT75.

3.6.1 Network Dependency of SLEEP Modes

The power saving possibilities of SLEEP modes depend on the network the module is registered in. The paging timing cycle varies with the base station. The duration of a paging interval can be calculated from the following formula:

t = 4.615 ms (TDMA frame duration) * 51 (number of frames) * DRX value.

DRX (Discontinuous Reception) is a value from 2 to 9, resulting in paging intervals from 0.47-2.12 seconds. The DRX value of the base station is assigned by the network operator.

In the pauses between listening to paging messages, the module resumes power saving, as shown in Figure 10.

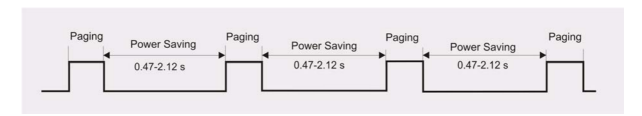


Figure 10: Power saving and paging

The varying pauses explain the different potential for power saving. The longer the pause the less power is consumed.



3.6.2 Timing of the CTS0 Signal in CYCLIC SLEEP Mode 7

Figure 11 illustrates the CTS0 signal timing in CYCLIC SLEEP mode 7 (CFUN=7).

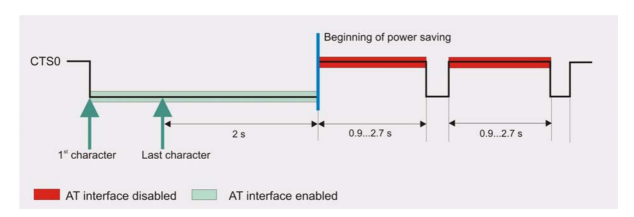


Figure 11: Timing of CTS0 signal (if CFUN= 7)

With regard to programming or using timeouts, the UART must take the varying CTS inactivity periods into account.

3.6.3 Timing of the RTS0 Signal in CYCLIC SLEEP Mode 9

In SLEEP mode 9 the falling edge of RTS0 can be used to temporarily wake up the ME. In this case the activity time is at least the time set with AT^SCFG="PowerSaver/Mode9/ Time-out",<psm9to> (default 2 seconds). RTS0 has to be asserted for at least a dedicated debounce time in order to wake up the ME. The debounce time specifies the minimum time period an RTS0 signal has to remain asserted for the signal to be recognized as wake up signal and being processed. The debounce time is defined as 8*4.615 ms (TDMA frame duration) and is used to prevent bouncing or other fluctuations from being recognized as signals. Toggling RTS0 while the ME is awake has no effect on the AT interface state, the regular hardware flow control via CTS/RTS is unaffected by this RTS0 behaviour.

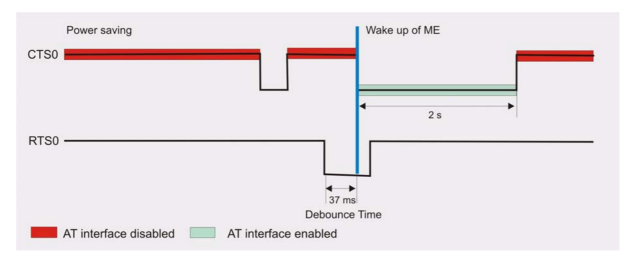


Figure 12: Timing of RTS0 signal (if CFUN = 9)



Summary of State Transitions (Except SLEEP Mode) 3.7

The following table shows how to proceed from one mode to another (grey column = present modes, white columns = intended modes).

Table 13: State transitions of XT65/XT75 (except SLEEP mode)

Intended mode>	POWER DOWN	Normal mode ¹	Charge-only mode ²	Airplane mode
Present mode				
POWER DOWN mode		If AT^SCFG= MeOpMode/Airplane/OnStart,off: IGT >400 ms at low level, then release IGT	Connect charger to VCHARGE	If AT^SCFG=MeOpMode/Airplane/OnStart,on: IGT >400 ms at low level, then release IGT. Regardless of AT^SCFG configuration: scheduled wake-up set with AT+CALA.
Normal mode ¹	AT^SMSO		AT^SMSO if charger is connected	AT^SCFG=MeOpMode/Airplane,on. If AT^SCFG=MeOpMode/Airplane/OnStart,on: AT+CFUN=x,1 or EMERG_RST + IGT >400 ms.
Charge-only mode ²	Disconnect charger	Hardware driven: If AT^SCFG=MeOpMode/ Airplane/OnStart,off: IGT >2s at low level, then release IGT AT command driven: AT^SCFG= MeOpMode/Airplane,off		AT^SCFG=MeOpMode/Airplane,on. If AT^SCFG=MeOpMode/Airplane/OnStart,on: IGT >2s at low level
Airplane mode	AT^SMSO	AT^SCFG=MeOpMode/Airplane,off	AT^SMSO if charger is connected	

Normal mode covers TALK, DATA, GPRS/EGPRS, IDLE and SLEEP modes
 See Section 3.5.7 for details on the charging mode



3.8 RTC Backup

The Real Time Clock (RTC) of the module's GSM unit is supplied from a separate voltage regulator in the analog controller. The RTC of the GPS receiver is supplied from an external voltage regulator. Both RTCs are also active, if XT65/XT75 is in POWER-DOWN mode. An alarm function is provided that allows to wake up the module's GSM part to Airplane mode without logging on to the GSM network.

In addition, you can use the VDDLP pin on the board-to-board connector to backup the RTCs from an external capacitor or a battery (rechargeable or non-chargeable). The capacitor is charged from the BATT+ line of XT65/XT75. If the voltage supply at BATT+ is disconnected, the RTC can be powered by the capacitor. The size of the capacitor determines the duration of buffering when no voltage is applied to XT65/XT75, i.e. the greater the capacitor the longer XT65/XT75 will save the date and time. It is also possible to connect a battery.

A serial $1k\Omega$ resistor placed on the board next to VDDLP limits the charge current of an empty capacitor or battery. The following figures show various sample configurations. Please refer to Table 32 for the parameters required.

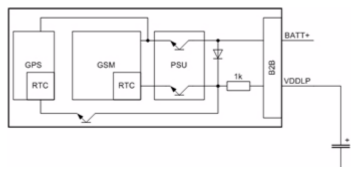


Figure 13: RTC supply from capacitor

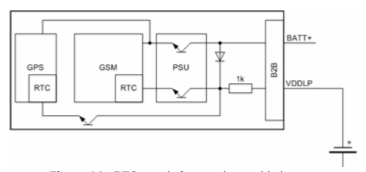


Figure 14: RTC supply from rechargeable battery

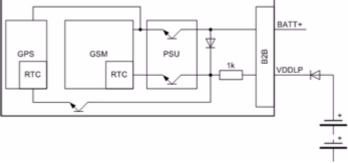


Figure 15: RTC supply from non-chargeable battery



3.9 SIM Interface

The baseband processor has an integrated SIM interface compatible with the ISO 7816 IC Card standard. This is wired to the host interface (board-to-board connector) in order to be connected to an external SIM card holder. Six pins on the board-to-board connector are reserved for the SIM interface.

The SIM interface supports 3V and 1.8V SIM cards. Please refer to Table 32 for electrical specifications of the SIM interface lines depending on whether a 3V or 1.8V SIM card is used.

The CCIN pin serves to detect whether a tray (with SIM card) is present in the card holder. Using the CCIN pin is mandatory for compliance with the GSM 11.11 recommendation if the mechanical design of the host application allows the user to remove the SIM card during operation. To take advantage of this feature, an appropriate SIM card detect switch is required on the card holder. For example, this is true for the model supplied by Molex, which has been tested to operate with XT65/XT75 and is part of the Cinterion Wireless Modules reference equipment submitted for type approval. See Chapter 11 for Molex ordering numbers.

Table 14: Signals of the SIM interface (board-to-board connector)

Signal	Description
CCGND	Separate ground connection for SIM card to improve EMC. Be sure to use this ground line for the SIM interface rather than any other ground pin or plane on the module. A design example for grounding the SIM interface is shown in Figure 55.
CCCLK	Chipcard clock, various clock rates can be set in the baseband processor.
CCVCC	SIM supply voltage.
CCIO	Serial data line, input and output.
CCRST	Chipcard reset, provided by baseband processor.
CCIN	Input on the baseband processor for detecting a SIM card tray in the holder. If the SIM is removed during operation the SIM interface is shut down immediately to prevent destruction of the SIM. The CCIN pin is active low. The CCIN pin is mandatory for applications that allow the user to remove the SIM card during operation. The CCIN pin is solely intended for use with a SIM card. It must not be used for any other purposes. Failure to comply with this requirement may invalidate the approval of XT65/XT75.

Note: No guarantee can be given, nor any liability accepted, if loss of data is encountered after removing the SIM card during operation. Also, no guarantee can be given for properly initializing any SIM card that the user inserts after having removed the SIM card during operation.

3.9.1 Installation Advice

The total cable length between the board-to-board connector pins on XT65/XT75 and the pins of the external SIM card holder must not exceed 100mm in order to meet the specifications of 3GPP TS 51.010-1 and to satisfy the requirements of EMC compliance.

To avoid possible cross-talk from the CCCLK signal to the CCIO signal be careful that both lines are not placed closely next to each other. A useful approach is using the CCGND line to shield the CCIO line from the CCCLK line.

To meet EMC requirements it is strongly recommended to add several capacitors as shown in Figure 55. Take care to place the capacitors close to the SIM card holder.



3.10 Serial Interface ASC0

XT65/XT75 offers an 8-wire unbalanced, asynchronous modem interface ASC0 conforming to ITU-T V.24 protocol DCE signalling. The electrical characteristics do not comply with ITU-T V.28. The significant levels are 0V (for low data bit or active state) and 2.9V (for high data bit or inactive state). For electrical characteristics please refer to Table 32.

XT65/XT75 is designed for use as a DCE. Based on the conventions for DCE-DTE connections it communicates with the customer application (DTE) using the following signals:

- Port TXD @ application sends data to the module's TXD0 signal line
- Port RXD @ application receives data from the module's RXD0 signal line

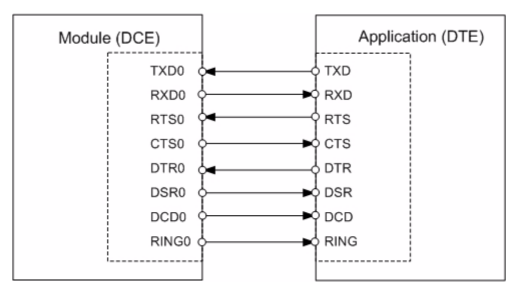


Figure 16: Serial interface ASC0

Features:

- Includes the data lines TXD0 and RXD0, the status lines RTS0 and CTS0 and, in addition, the modem control lines DTR0, DSR0, DCD0 and RING0.
- ASC0 is primarily designed for controlling voice calls, transferring CSD, fax and GPRS data and for controlling the GSM engine with AT commands.
- Full Multiplex capability allows the interface to be partitioned into three virtual channels, yet with CSD and fax services only available on the first logical channel. For more details on Multiplex mode see [14].
- The DTR0 signal will only be polled once per second from the internal firmware of XT65/ XT75.
- The RING0 signal serves to indicate incoming calls and other types of URCs (Unsolicited Result Code). It can also be used to send pulses to the host application, for example to wake up the application from power saving state. See [1] for details on how to configure the RING0 line by AT^SCFG.
- By default, configured for 8 data bits, no parity and 1 stop bit. The setting can be changed using the AT command AT+ICF and, if required, AT^STPB. For details see [1].
- ASC0 can be operated at fixed bit rates from 300 bps to 460,800 bps.
- Autobauding supports bit rates from 1,200 to 115,200 bps.
- Autobauding is not compatible with multiplex mode.
- Supports RTS0/CTS0 hardware flow control and XON/XOFF software flow control.

XT65/XT75 Hardware Interface Description

3.10 Serial Interface ASC0



Table 15: DCE-DTE wiring of ASC0

V.24 circuit	DCE	DTE		
	Pin function	Signal direction	Pin function	Signal direction
103	TXD0	Input	TXD	Output
104	RXD0	Output	RXD	Input
105	RTS0	Input	RTS	Output
106	CTS0	Output	CTS	Input
108/2	DTR0	Input	DTR	Output
107	DSR0	Output	DSR	Input
109	DCD0	Output	DCD	Input
125	RING0	Output	RING	Input



3.11 USB Interface

XT65/XT75 supports a USB 2.0 Full Speed (12Mbit/s) device interface. It can be operated on a USB 2.0 Full Speed or High Speed root hub (a PC host), but not on a generic USB 2.0 High Speed hub which translates High Speed (480 Mbit/s/) to Full Speed (12 Mbit/s).

The USB port has different functions depending on whether or not Java is running. Under Java, the lines may be used for debugging purposes (see [18] for further detail). If Java is not used, the USB interface is available as a command and data interface and for downloading firmware.

The USB I/O-pins are capable of driving the signal at min 3.0V. They are 5V I/O compliant.

To properly connect the module's USB interface to the host a USB 2.0 compatible connector is required. Furthermore, the USB modern driver delivered with XT65/XT75 must be installed as described below.

The USB host is responsible for supplying, across the VUSB_IN line, power to the module's USB interface, but not to other XT65/XT75 interfaces. This is because XT65/XT75 is designed as a self-powered device compliant with the "Universal Serial Bus Specification Revision 2.0"³.

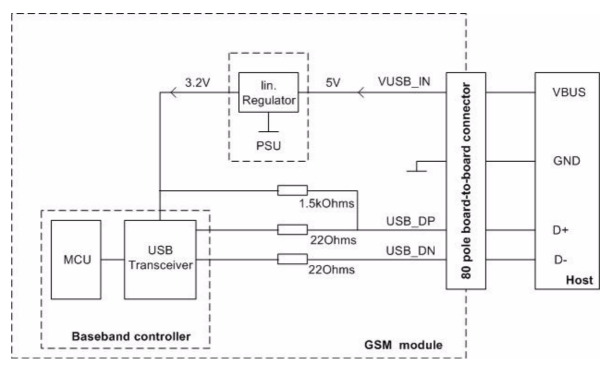


Figure 17: USB circuit

To properly connect the module's USB interface to the host a USB 2.0 compatible connector is required. For more information on how to install a USB modem driver and on how to integrate USB into XT65/XT75 applications see [11].

_

^{3.} The specification is ready for download on http://www.usb.org/developers/docs/



3.12 I²C Interface

I²C is a serial, 8-bit oriented data transfer bus for bit rates up to 400kbps in Fast mode. It consists of two lines, the serial data line I2CDAT and the serial clock line I2CCLK.

The XT65/XT75 module acts as a single master device, e.g. the clock I2CCLK is driven by module. I2CDAT is a bi-directional line. Each device connected to the bus is software addressable by a unique 7-bit address, and simple master/slave relationships exist at all times. The module operates as master-transmitter or as master-receiver. The customer application transmits or receives data only on request of the module.

To configure and activate the I²C bus use the AT^SSPI command. If the I²C bus is active the two lines I2CCLK and I2DAT are locked for use as SPI lines. Vice versa, the activation of the SPI locks both lines for I²C. Detailed information on the AT^SSPI command as well explanations on the protocol and syntax required for data transmission can be found in [1].

The I²C interface can be powered from an external supply or via the VEXT line of XT65/XT75. If connected to the VEXT line the I²C interface will be properly shut down when the module enters the Power-down mode. If you prefer to connect the I²C interface to an external power supply, take care that VCC of the application is in the range of VVEXT and that the interface is shut down when the PWR_IND signal goes high. See below as well as Section 9 and Figure 55.

In the application I2CDAT and I2CCLK lines need to be connected to a positive supply voltage via a pull-up resistor. For electrical characteristics please refer to Table 32.

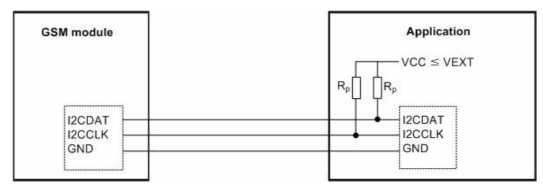


Figure 18: I²C interface connected to VCC of application

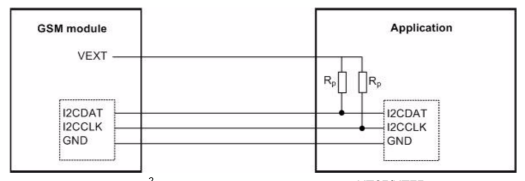


Figure 19: 1²C interface connected to VEXT line of XT65/XT75

Note: Good care should be taken when creating the PCB layout of the host application: The traces of I2CCLK and I2CDAT should be equal in length and as short as possible.



3.13 SPI Interface

The SPI (serial peripheral interface) is a synchronous serial interface for control and data transfer between the XT65/XT75 module and the connected application. Only one application can be connected to the module's SPI. The interface supports transmission rates up to 6.5Mbit/s. It consists of four lines, the two data lines SPIDI/SPIDO, the clock line SPICLK and the chip select line SPICS.

The XT65/XT75 module acts as a single master device, e.g. the clock SPICLK is driven by module. Whenever the SPICS pin is in a low state, the SPI bus is activated and data can be transferred from the module and vice versa. The SPI interface uses two independent lines for data input (SPIDI) and data output (SPIDO).

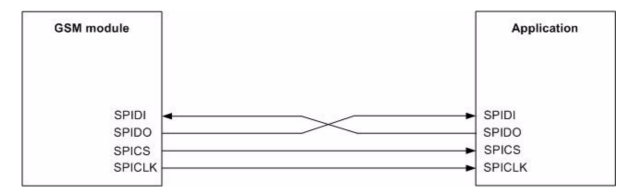


Figure 20: SPI interface

To configure and activate the SPI bus use the AT^SSPI command. If the SPI bus is active the two lines I2CCLK and I2DAT are locked for use as I2C lines. Detailed information on the AT^SSPI command as well explanations on the SPI modes required for data transmission can be found in [1].

In general, SPI supports four operation modes. The modes are different in clock phase and clock polarity. The module's SPI mode can be configured by using the AT command AT^SSPI. Make sure the module and the connected slave device works with the same SPI mode.

Figure 21 shows the characteristics of the four SPI modes. The SPI modes 0 and 3 are the most common used modes.

For electrical characteristics please refer to Table 32.



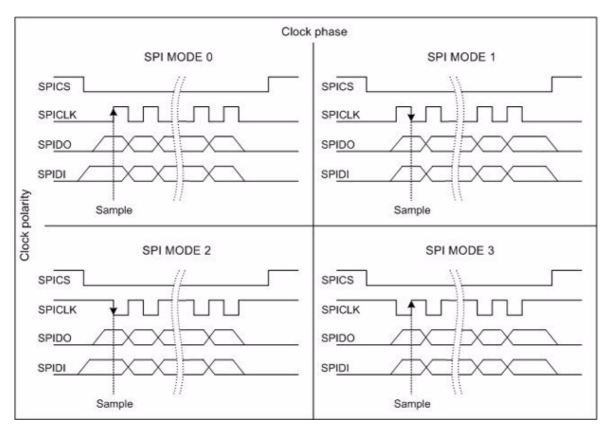


Figure 21: Characteristics of SPI modes



3.14 Audio Interfaces

XT65/XT75 comprises three audio interfaces available on the board-to-board connector:

- Two analog audio interfaces.
- Serial digital audio interface (DAI) designed for PCM (Pulse Code Modulation).

This means you can connect up to three different audio devices, although only one interface can be operated at a time. Using the AT^SAIC command you can easily switch back and forth.

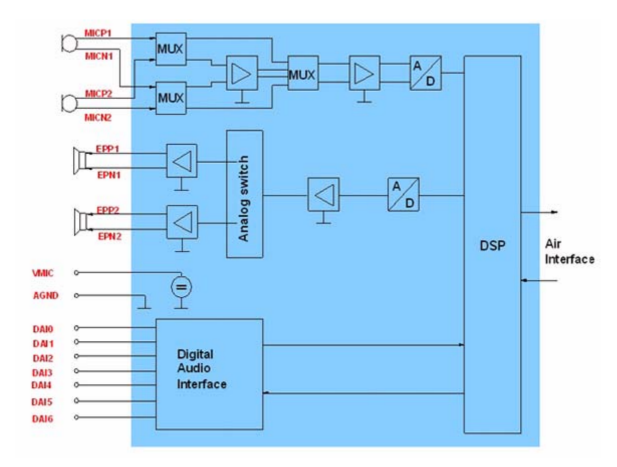


Figure 22: Audio block diagram

To suit different types of accessories the audio interfaces can be configured for different audio modes via the AT^SNFS command. The electrical characteristics of the voiceband part vary with the audio mode. For example, sending and receiving amplification, sidetone paths, noise suppression etc. depend on the selected mode and can be altered with AT commands (except for mode 1).

Both analog audio interfaces can be used to connect headsets with microphones or speakerphones. Headsets can be operated in audio mode 3, speakerphones in audio mode 2. Audio mode 5 can be used for direct access to the speech coder without signal pre or post processing.

When shipped from factory, all audio parameters of XT65/XT75 are set to interface 1 and audio mode 1. This is the default configuration optimized for the Votronic HH-SI-30.3/V1.1/0 handset and used for type approving the Cinterion Wireless Modules reference configuration. Audio mode 1 has fix parameters which cannot be modified. To adjust the settings of the Votronic handset simply change to another audio mode.



3.14.1 Speech Processing

The speech samples from the ADC or DAI are handled by the DSP of the baseband controller to calculate e.g. amplifications, sidetone, echo cancellation or noise suppression depending on the configuration of the active audio mode. These processed samples are passed to the speech encoder. Received samples from the speech decoder are passed to the DAC or DAI after post processing (frequency response correction, adding sidetone etc.).

Full rate, half rate, enhanced full rate, adaptive multi rate (AMR), speech and channel encoding including voice activity detection (VAD) and discontinuous transmission (DTX) and digital GMSK modulation are also performed on the GSM baseband processor.

3.14.2 Microphone Circuit

XT65/XT75 has two identical analog microphone inputs. There is no on-board microphone supply circuit, except for the internal voltage supply VMIC and the dedicated audio ground line AGND. Both lines are well suited to feed a balanced audio application or a single-ended audio application.

The AGND line on the XT65/XT75 board is especially provided to achieve best grounding conditions for your audio application. As there is less current flowing than through other GND lines of the module or the application, this solution will avoid hum and buzz problems.

While XT65/XT75 is in Power-down mode, the input voltage at any MIC pin must not exceed ± 0.3 V relative to AGND (see also Section 7.1). In any other operating state the voltage applied to any MIC pin must be in the range of 2.4V to 0.3V, otherwise undervoltage shutdown may be caused. Consider that the maximum full scale input voltage is $V_{DD} = 1.6$ V.

If VMIC is used to generate the MICP-pin bias voltage as shown in the following examples consider that VMIC is switched off (0V) outside a call. Audio signals applied to MICP in this case must not fall below -0.3V.

If higher input levels are used especially in the line input configuration the signal level must be limited to 600mV_{pp} outside a call, or AT^SNFM=,1 should be used to switch on VMIC permanently.



3.14.2.1 Single-ended Microphone Input

Figure 23 as well as Figure 55 show an example of how to integrate a single-ended microphone input.

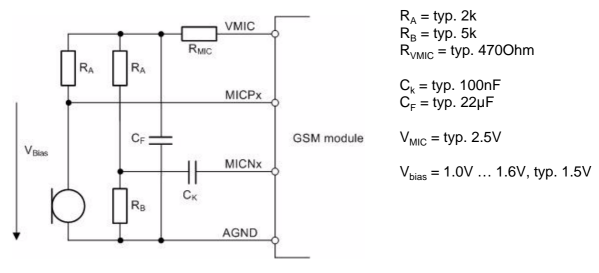


Figure 23: Single ended microphone input

R_A has to be chosen so that the DC voltage across the microphone falls into the bias voltage range of 1.0V to 1.6V and the microphone feeding current meets its specification.

The MICNx input is automatically self biased to the MICPx DC level. It is AC coupled via C_K to a resistive divider which is used to optimize supply noise cancellation by the differential microphone amplifier in the module.

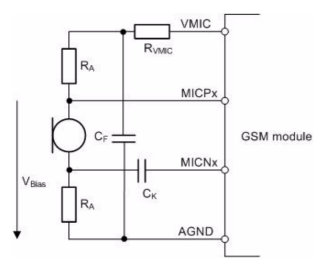
The VMIC voltage should be filtered if gains larger than 20dB are used. The filter can be attached as a simple first order RC-network (R_{VMIC} and C_F).

This circuit is well suited if the distance between microphone and module is kept short. Due to good grounding the microphone can be easily ESD protected as its housing usually connects to the negative terminal.



3.14.2.2 Differential Microphone Input

Figure 24 shows a differential solution for connecting an electret microphone.



$$R_A = typ. 1k$$

 $R_{VMIC} = 470Ohm$

 $C_K = typ. 100nF$ $C_F = typ. 22\mu F$

 $V_{MIC} = typ. 2.5V$

 $V_{bias} = 1.0V \dots 1.6V$, typ. 1.5V

Figure 24: Differential microphone input

The advantage of this circuit is that it can be used if the application involves longer lines between microphone and module.

While VMIC is switched off, the input voltage at any MIC pin should not exceed ± 0.25 V relative to AGND (see also Section 7.1). In this case no bias voltage has to be supplied from the customer circuit to the MIC pin and any signal voltage should be smaller than Vpp = 0.5V.

VMIC can be used to generate the MICP-pin bias voltage as shown below. In this case the bias voltage is only applied if VMIC is switched on.

Only if VMIC is switched on, can the voltage applied to any MIC pin be in the range of 2.4V to 0V. If these limits are exceeded undervoltage shutdown may be caused.

Consider that the maximum full scale input voltage is Vpp = 1.6V.

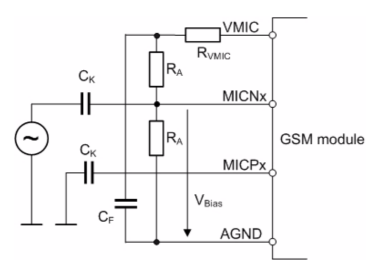
The behavior of VMIC can be controlled with the parameter m icVccCtl of the AT command AT^SNFM (see [1]):

- micVccCtl=2 (default). VMIC is controlled automatically by the module. VMIC is always switched on while the internal audio circuits of the module are active (e.g., during a call). VMIC can be used as indicator for active audio in the module.
- micVccCtl=1. VMIC is switched on continuously. This setting can be used to supply the microphone in order to use the signal in other customer circuits as well. However, this setting leads to a higher current consumption in SLEEP modes.
- micVccCtl=0. VMIC is permanently switched off.



3.14.2.3 Line Input Configuration with OpAmp

Figure 25 shows an example of how to connect an opamp into the microphone circuit.



$$R_A = typ. 47k$$

 $R_{VMIC} = 470Ohm$

$$C_k = typ. 100nF$$

 $C_F = typ. 22\mu F$

$$V_{MIC} = typ. 2.5V$$

$$V_{bias} = typ. \frac{1}{2} V_{MIC} = 1.25V$$

Figure 25: Line input configuration with OpAmp

The AC source (e.g. an opamp) and its reference potential have to be AC coupled to the MICPx resp. MICNx input terminals. The voltage divider between VMIC and AGND is necessary to bias the input amplifier. MICNx is automatically self biased to the MICPx DC level.

The VMIC voltage should be filtered if gains larger than 20dB are used. The filter can be attached as a simple first order RC-network (R_{VMIC} and C_F). If a high input level and a lower gain are applied the filter is not necessary.

Consider that if VMIC is switched off, the signal voltage should be limited to Vpp = 0.5V and any bias voltage must not be applied. Otherwise VMIC can be switched on permanently by using AT^SNFM=,1. In this case the current consumption in SLEEP modes is higher.

If desired, MICNx via C_K can also be connected to the inverse output of the AC source instead of connecting it to the reference potential for differential line input.



3.14.3 Loudspeaker Circuit

The GSM module comprises two analog differential speaker outputs: EP1 and EP2. Output EP1 is able to drive a load of 80hms while the output EP2 can drive a load of 320hms. Interface EP2 can also be connected in single ended configuration. Figure 26 shows an example of a differential loudspeaker configuration.

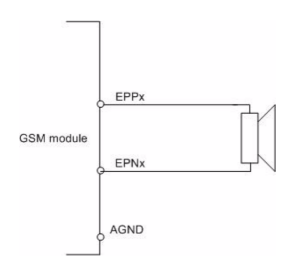


Figure 26: Differential loudspeaker configuration

Loudspeaker impedance

EPP1/EPN1 $Z_1 = \text{typ. 8Ohm}$

EPP2/EPN2 $Z_L = \text{typ. } 32\text{Ohm}$



3.14.4 Digital Audio Interface (DAI)

The DAI can be used to connect audio devices capable of PCM (Pulse Code Modulation) or for type approval. The following chapters describe the PCM interface functionality.

The PCM functionality allows the use of a codec like for example the MC145483. This codec replaces the analog audio inputs and outputs during a call, if digital audio is selected by AT^SAIC.

The PCM interface is configurable with the AT^SAIC command (see [1]) and supports the following features:

- Master and slave mode
- Short frame and long frame synchronization
- 256 kHz or 512 kHz bit clock frequency

For the PCM interface configuration the parameters <clock>, <mode> and <framemode> of the AT^SAIC command are used. The following table lists possible combinations:

Table 16: Configuration combinations for the PCM interface

Configuration	<clock></clock>	<mode></mode>	<framemode></framemode>
Master, 256kHz, short frame	0	0	0
Master, 256kHz, long frame	0	0	1
Master, 512kHz, short frame	1	0	0
Master, 512kHz, long frame	1	0	1
Slave, 256kHz, short frame	0 or 1 ¹	1	0
Slave, 256kHz, long frame	0 or 1	1	1
Slave, 512kHz, short frame	0 or 1	1	0
Slave, 512kHz, long frame	0 or 1	1	1

^{1.} In slave mode the BCLKIN signal is directly used for data shifting. Therefore, the clock frequency setting is not evaluated and may be either 0 or 1.

In all configurations the PCM interface has the following common features:

- 16 Bit linear
- 8kHz sample rate
- the most significant bit MSB is transferred first
- 125µs frame duration
- common frame sync signal for transmit and receive

Table 17 shows the assignment of the DAI0...6 pins to the PCM interface signals. To avoid hardware conflicts different pins are used as inputs and outputs for frame sync and clock signals in master or slave operation. The table shows also which pin is used for master or slave. The data pins (TXDAI and RXDAI) however are used in both modes. Unused inputs have to be tied to GND, unused outputs must be left open.



Table 17: Overview of DAI pin functions

Signal name on B2B connector	Function for PCM Interface		Input/Output
DAI0	TXDAI	Master/Slave	0
DAI1	RXDAI	Master/Slave	I
DAI2	FS (Frame sync)	Master	0
DAI3	BITCLK	Master	0
DAI4	FSIN	Slave	I
DAI5	BCLKIN	Slave	I
DAI6	nc		I

3.14.4.1 Master Mode

To clock input and output PCM samples the PCM interface delivers a bit clock (BITCLK) which is synchronous to the GSM system clock. The frequency of the bit clock is 256kHz or 512kHz. Any edge of this clock deviates less than ±100ns (Jitter) from an ideal 256-kHz clock respectively deviates less than ±320ns from an ideal 512-kHz clock.

The frame sync signal (FS) has a frequency of 8kHz and is high for one BITCLK period before the data transmission starts if short frame is configured. If long frame is selected the frame sync signal (FS) is high during the whole transfer of the 16 data bits. Each frame has a duration of 125µs and contains 32 respective 64 clock cycles.

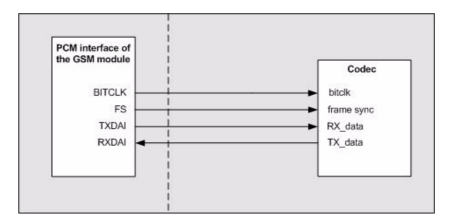


Figure 27: Master PCM interface Application



The timing of a PCM **short frame** is shown in Figure 28. The 16-bit TXDAI and RXDAI data is transferred simultaneously in both directions during the first 16 clock cycles after the frame sync pulse. The duration of a frame sync pulse is one BITCLK period, starting at the rising edge of BITCLK. TXDAI data is shifted out at the next rising edge of BITCLK. RXDAI data (i.e. data transmitted from the host application to the module's RXDAI line) is sampled at the falling edge of BITCLK.

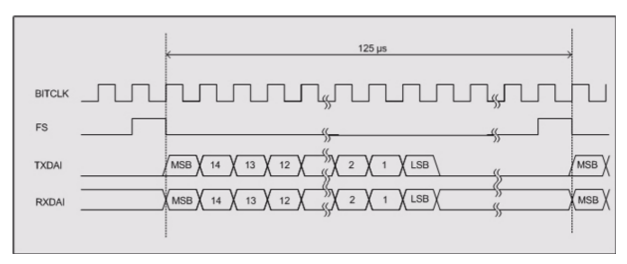


Figure 28: Short Frame PCM timing

The timing of a PCM **long frame** is shown in Figure 29. The 16-bit TXDAI and RXDAI data is transferred simultaneously in both directions while the frame sync pulse FS is high. For this reason the duration of a frame sync pulse is 16 BITCLK periods, starting at the rising edge of BITCLK. TXDAI data is shifted out at the same rising edge of BITCLK. RXDAI data (i.e. data transmitted from the host application to the module's RXDAI line) is sampled at the falling edge of BITCLK.

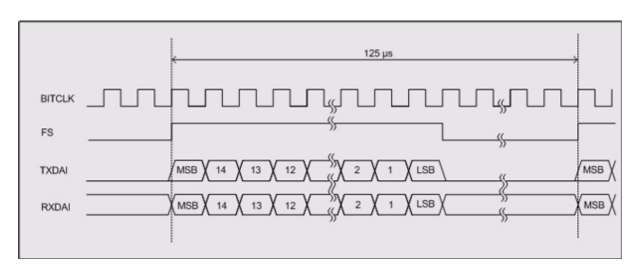


Figure 29: Long Frame PCM timing



3.14.4.2 Slave Mode

In slave mode the PCM interface is controlled by an external bit clock and an external frame sync signal applied to the BCLKIN and FSIN pins and delivered either by the connected codec or another source. The bit clock frequency has to be in the range of 256kHz -125ppm to 512kHz +125ppm.

Data transfer starts at the falling edge of FSIN if the short frame format is selected, and at the rising edge of FSIN if long frame format is selected. With this edge control the frame sync signal is independent of the frame sync pulse length.

TXDAI data is shifted out at the rising edge of BCLKIN. RXDAI data (i.e. data transmitted from the host application to the module's RXDAI line) is sampled at the falling edge of BCLKIN.

The deviation of the external frame rate from the internal frame rate must not exceed ±125ppm. The internal frame rate of nominal 8kHz is synchronized to the GSM network.

The difference between the internal and the external frame rate is equalized by doubling or skipping samples. This happens for example every second, if the difference is 125ppm.

The resulting distortion can be neglected in speech signals.

The pins BITCLK and FS remain low in slave mode.

Figure 30 shows the typical slave configuration. The external codec delivers the bit clock and the frame sync signal. If the codec itself is not able to run in master mode as for example the MC145483, a third party has to generate the clock and the frame sync signal.

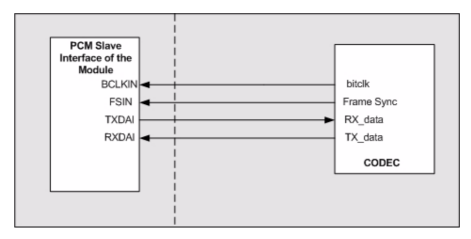


Figure 30: Slave PCM interface application



The following figures show the slave short and long frame timings. Because these are edge controlled, frame sync signals may deviate from the ideally form as shown with the dotted lines.

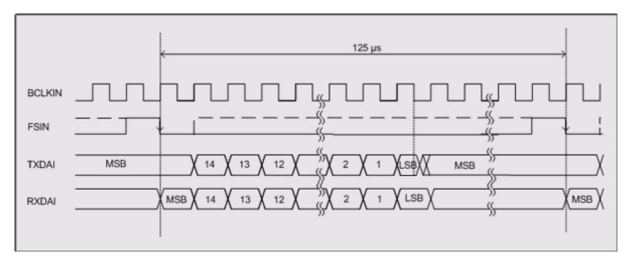


Figure 31: Slave PCM Timing, Short Frame selected

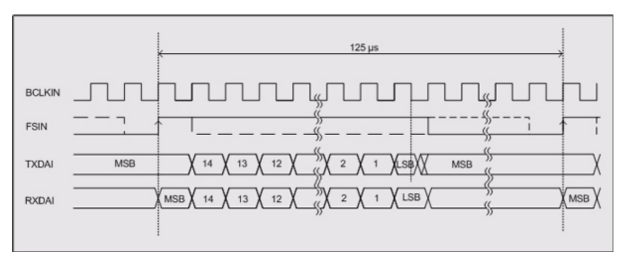


Figure 32: Slave PCM Timing, Long Frame selected



3.15 Analog-to-Digital Converter (ADC)

The ADC of the XT65/XT75 consists of 2 independent, unbalanced, multiplexed analog inputs that can be used for measuring external DC voltages in the range of 0mV...+2400mV. The ADC has a resolution of 12 bits.

Use the command AT^SRADC described in [1] to select the analog inputs ADC1_IN or ADC2_IN, to set the measurement mode and read out the measurement results. The measured values are indicated in mV.

There is no out of range detection. Voltages beyond these limits cannot be measured:

- Underflow: Values = -25mV
- Overflow: Values > 2425mV

The sample period is adjustable from 30s up to 100ms by AT^SRADC

Only during sample time (ts~400µs) the S&H Switch is closed.

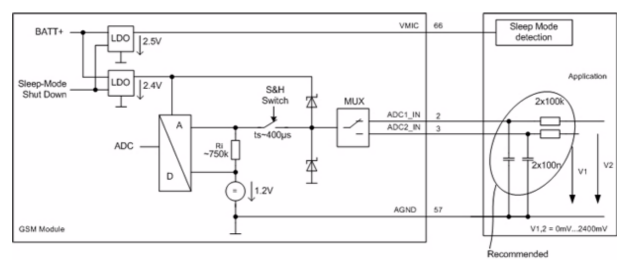


Figure 33: Analog-to-Digital Converter (ADC)

Restrictions during SLEEP Mode:

During SLEEP mode the ADC is shut down temporarily (by default). Please make sure that during SLEEP mode shutdown the ADCx_IN input voltage does not exceed ±0.3V. The input current (reverse feeding) may reach 3mA! If SLEEP mode is activated there are three protection possibilities:

- Use the RC combination as shown in Figure 30 for current limitation.
 Advantages: Lowest current consumption at SLEEP mode, small component count, high input resistance
 - Disadvantages: Lower input resistance at SLEEP mode (100k only).
- 2. Use the AT^SNFM=,1 command to enable the ADC supply continuously. Advantages: No additional component components needed.
 - Disadvantages: Higher current consumption in SLEEP mode (about 2mA).
- 3. Detect presence of VMIC-voltage. If VMIC is off, make sure that ADCx_IN input voltage does not exceed ±0.3V
 - Advantages: Lowest current, high input resistance.
 - Disadvantages: Effort for SLEEP mode (VMIC) detection.



3.16 GPIO Interface

The XT65/XT75 has 10 GPIOs for external hardware devices. Each GPIO can be configured for use as input or output. All settings are AT command controlled.

The GPIO related AT commands are the following: AT^SPIO, AT^SCPIN, AT^SCPOL, AT^SCPORT, AT^SDPORT, AT^SGIO, AT^SSIO. A detailed description can be found in [1].

3.16.1 Using the GPIO10 Pin as Pulse Counter

The GPIO10 pin can be assigned two different functions selectable by AT command:

- The AT^SCPIN command configures the pin for use as GPIO.
- With AT^SCCNT and AT^SSCNT the pin can be configured and operated as pulse counter.

Both functions exclude each other. The pulse counter disables the GPIO functionality, and vice versa, the GPIO functionality disables the pulse counter. Detailed AT command descriptions can be found in [1].

The pulse counter is designed to measure signals from 0 to 1000 pulses per second. It can be operated either in Limit counter mode or Start-Stop mode. Depending on the selected mode the counted value is either the number of pulses or the time (in milliseconds) taken to generate a number of pulses specified with AT^SCCNT.

In Limit counter mode, the displayed measurement result (URC "^SSCNT: <count>") implies an inaccuracy <5ms. In Start-Stop mode, you can achieve 100% accuracy if you take care that no pulses are transmitted before starting the pulse counter (AT^SSCNT=0 or 1) and after closing the pulse counter (AT^SSCNT=3).



3.17 Control Signals

3.17.1 Synchronization Signal

The synchronization signal serves to indicate growing power consumption during the transmit burst. The signal is generated by the SYNC pin. Please note that this pin can adopt three different operating modes which you can select by using the AT^SSYNC command: the mode AT^SSYNC=0 described below, and the two LED modes AT^SSYNC=1 or AT^SSYNC=2 described in [1] and Section 3.17.2.

The first function (factory default AT^SSYNC=0) is recommended if you want your application to use the synchronization signal for better power supply control. Your platform design must be such that the incoming signal accommodates sufficient power supply to the XT65/XT75 module if required. This can be achieved by lowering the current drawn from other components installed in your application.

The timing of the synchronization signal is shown below. High level of the SYNC pin indicates increased power consumption during transmission.

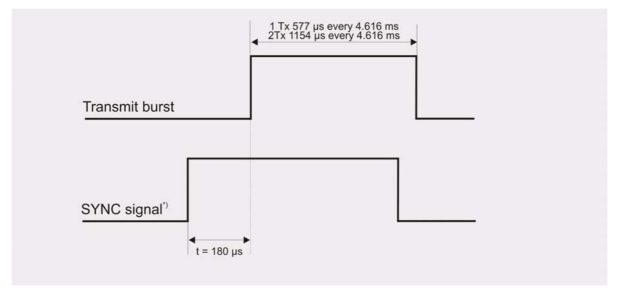


Figure 34: SYNC signal during transmit burst

^{*)}The duration of the SYNC signal is always equal, no matter whether the traffic or the access burst are active.



3.17.2 Using the SYNC Pin to Control a Status LED

As an alternative to generating the synchronization signal, the SYNC pin can be configured to drive a status LED that indicates different operating modes of the XT65/XT75 module. To take advantage of this function the LED mode must be activated with the AT^SSYNC command and the LED must be connected to the host application. The connected LED can be operated in two different display modes (AT^SSYNC=1 or AT^SSYNC=2). For details please refer to [1].

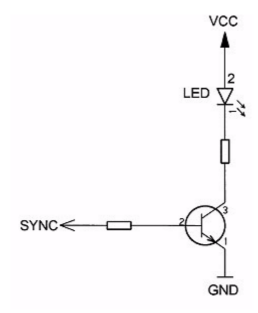


Figure 35: LED Circuit (Example)

Especially in the development and test phase of an application, system integrators are advised to use the LED mode of the SYNC pin in order to evaluate their product design and identify the source of errors.

To operate the LED a buffer, e.g. a transistor or gate, must be included in your application. A sample circuit is shown in Figure 35. Power consumption in the LED mode is the same as for the synchronization signal mode. For details see Table 32, SYNC pin.



3.17.3 Behavior of the RING0 Line (ASC0 Interface only)

The RING0 line is available on the serial interface ASC0 (see also Section 3.10). The signal serves to indicate incoming calls and other types of URCs (Unsolicited Result Code).

Although not mandatory for use in a host application, it is strongly suggested that you connect the RING0 line to an interrupt line of your application. In this case, the application can be designed to receive an interrupt when a falling edge on RING0 occurs. This solution is most effective, particularly, for waking up an application from power saving. Note that if the RING0 line is not wired, the application would be required to permanently poll the data and status lines of the serial interface at the expense of a higher current consumption. Therefore, utilizing the RING0 line provides an option to significantly reduce the overall current consumption of your application.

The behavior of the RING0 line varies with the type of event:

When a voice/fax/data call comes in the RING0 line goes low for 1s and high for another
4s. Every 5 seconds the ring string is generated and sent over the /RXD0 line.
If there is a call in progress and call waiting is activated for a connected handset or handsfree device, the RING0 line switches to ground in order to generate acoustic signals that
indicate the waiting call.

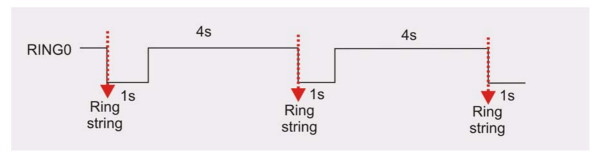


Figure 36: Incoming voice/fax/data call

 All other types of Unsolicited Result Codes (URCs) also cause the RING0 line to go low, however for 1 second only.

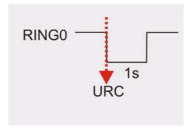


Figure 37: URC transmission

3.17.4 PWR_IND Signal

PWR_IND notifies the on/off state of the module. High state of PWR_IND indicates that the module is switched off. The state of PWR_IND immediately changes to low when IGT is pulled low. For state detection an external pull-up resistor is required.



4 GPS Application Interface

The XT65/XT75 module integrates a GPS receiver which offers the full performance of GPS technology. The GPS receiver continuously tracks all satellites in view, thus providing accurate satellite position data.

The GPS block can be used even if the XT65/XT75 module is deregistered from the GSM network.

4.1 Operating Principles

This section contains a brief overview of basic GPS operating principles (see also [20]).

4.2 Basic Operation Cycle

When the receiver is powered up, it steps through a sequence of states until it can initially determine position, velocity and time. Afterwards, the satellite signals are tracked continuously and the position is calculated periodically.

In order to perform a navigation solution (3D solution), the receiver needs distances (pseudo ranges) for at least 4 SVs (Space Vehicles or satellites) and ephemeris data for the SVs it will use in the navigation solution.

The initial position calculation is made using a least-squares algorithm. Successive position calculations are performed with a Kalman filter. To generate a position calculation (3D solution) the receiver needs at least 4 measurements to different satellites; to calculate a position (Lat/Long/Height) for a 2D solution with an estimated altitude, 3 different satellites are required.

Pseudo range and carrier phase information is available to the position determination algorithms once the receiver has found a SV (acquisition) and can track the signal thereafter.

Ephemeris data for a SV can be decoded from orbit data once the GPS signal has been acquired. Each SV transmits its own ephemeris data, the broadcast lasts for 18 seconds, repeating every 30 seconds.

The receiver stores ephemeris data in battery-backup memory (supplied by VDDLP). This data is valid for 2 hours and can be used in future startups to improve the time to first fix (TTFF). Ephemeris can also be supplied to the receiver.



4.2.1 GPS Start-Up

Depending on the receiver's knowledge of last position, current time and ephemeris data, the receiver will apply different strategies to start-up, namely:

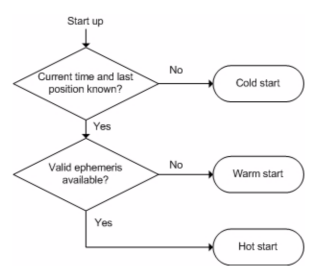


Figure 38: GSP startup behavior

The startup time (i.e., TTFF = Time-To-First-Fix) may vary and depends on the start-up-mode:

Cold start: 34 secondsWarm start: 33 seconds

· Hot start: less than 3.5 seconds



4.2.1.1 Cold Start

Cold Start without Aiding

With a cold start, the GPS receiver has no knowledge of its last position or time. This may be the case if:

- the RTC of the GPS receiver has not been running and the battery backup memory is lost (i.e., VDDLP and BATT+ have been off),
- no valid ephemeris data or almanac data is available, i.e, the receiver has never been navigating or was shut down while moving to a different area (>300km).

Aided Cold Start / AGPS

To reduce the cold start startup time Assisted GPS (AGPS) may be used as an aid.

If position-, time-, ephemeris- and/or almanac data feeds from the current location are available - e.g., provided by the GSM network operator - this data should be polled by the GSM part and forwarded to the GPS part during cold start. Depending on the information provided the GPS receiver will perform the best possible startup scenario.

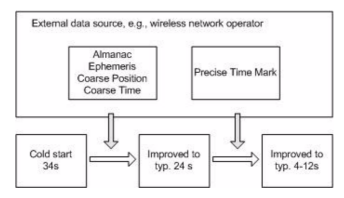


Figure 39: Cold start with AGPS

4.2.1.2 Warm Start

A warm start is performed whenever the GPS receiver has access to valid almanac data only, and has not significantly moved since the last valid position calculation. This is typically the case, if the receiver had been shut off for more than 2 hours, but has still knowledge of its last position, time and almanac. This allows the receiver to predict the current visible SVs. (Space Vehicle or satellite) However, since ephemeris data is not available or outdated, the receiver has to wait for the ephemeris broadcast to be completed.

4.2.1.3 Hot Start

A hot start is performed whenever the GPS receiver has still access to valid ephemeris data and the precise time. This is typically the case, if the receiver had been shut off for less than 2 hours and the RTC had been running during that time. Furthermore, during the previous session, the GPS receiver must have been navigating, i.e., decoding and storing ephemeris data). With a hot start, the GPS receiver can predict the currently visible SVs, and is therefore able to quickly acquire and track the signal. Because ephemeris is already known, there is no need to wait for the ephemeris broadcast to be completed.



4.2.2 Supported Protocols

The GPS receiver supports three implemented protocols – NMEA, RTCM and UBX. It is able to recognize input messages from any of these protocols (e.g., GGA, RMC GSA, GSV) and respond to them accordingly. Input messages can be arbitrarily mixed. Initially the NMEA protocol is enabled for outputs.

4.2.2.1 NMEA Protocol

The NMEA protocol is an industry standard protocol developed for marine electronics. It was originally designed to allow data exchange between various sensors and navigation equipment aboard ships.

Nowadays, it is a de-facto standard for GPS receiver data output. For more information on the NMEA Standard please refer to http://www.nmea.org.

4.2.2.2 UBX Binary Protocol

UBX is a proprietary protocol (developed by u-blox AG, Switzerland) used to transmit GPS data to a host computer. The protocol has the following key features:

- Compact. 8 Bit binary data is used
- Checksum protected, using a low-overhead checksum algorithm
- Modular, using a 2-stage Message Identifier (Class- and Message ID)
 UBX protocol offers a greater flexibility and more powerful messages than NMEA protocol.
 It's optimized to get the best performance and optimal debugging.

4.2.2.3 RTCM Protocol

The RTCM (Radio Technical Commission for Maritime Services) protocol is a unidirectional protocol (input to the receiver) supplying the GPS receiver with real-time differential correction data (DGPS). The RTCM protocol specification is available from http://www.rtcm.org. The GPS receiver supports the RTCM version 2.2 Correction Type Messages 1, 2, 3 and 9.



4.2.3 Position Accuracy Improvement Possibilities

The accuracy of position fixes is influenced by a number of issues such as sky view, reasonable satellite geometry and so on. The standard position accuracy is 2.5 m CEP and 5.0 m SEP.

As explained below, the GPS receiver provides two possibilities to improve the accuracy of position fixes. With DGPS/SBAS the accuracy improves to 2.0 m CEP and 3.0 m SEP.

4.2.3.1 Differential GPS (DGPS)

The correction data from a terrestrial reference station may be transmitted to the GPS receiver via RTCM protocol:

- via GSM network provider (internet server) or
- via broadcast service (LW, SW, FM).
 Additional hardware is required to receive this data.

DGPS lost significance when the Selective Availability (SA) of the GPS satellite system was discontinued in May 2000. These days, the applications of DGPS are typically limited to surveying, and DGPS is replaced by SBAS wherever possible.

4.2.3.2 Satellite Based Augmentation Systems (SBAS)

SBAS (Satellite Based Augmentation System) augments GPS. It is a technology that calculates GPS integrity and correction data with RIMS (Ranging and Integrity Monitoring Stations) on the ground and uses geostationary satellites (GEOs) to broadcast GPS integrity and correction data to GPS users. The correction data is transmitted on the GPS L1 frequency (1575.42 MHz). Therefore, no additional receiver is required to make use of the correction and integrity data.

There are several compatible SBAS systems available or in development all around the world:

- WAAS (Wide Area Augmentation System) for Northern America is in operation since 2003.
- EGNOS (European Geostationary Navigation Overlay Service) is in test mode ESTB (EGNOS satellite test bed). Full operation of EGNOS is planned for 2006.
- MSAS (Multi-Functional Satellite Augmentation System) for Asia is in development stage.
 This system is not yet available, not even in test mode.

Other systems are planned for Canada (CSAS), India (GAGAN), Africa (EGNOS) and South America. SBAS is primarily used to meet the requirements of onboard aircraft navigation.

The GPS receiver is capable to receive multiple SBAS satellites in parallel, even from different SBAS systems (WAAS, EGNOS, etc.). The satellites can be tracked and used for navigation simultaneously. Up to three SBAS satellites can be searched in parallel and every SBAS satellite tracked utilizes one vacant GPS receiver channel.



4.3 GPS-GSM Interface

The GPS receiver is an integral part of the module and as such controlled over an internal GPS-GSM interface. It communicates over the interface at a fixed bit rate of 57600bps and with the character framing set to 8N1 (8 data bits, no parity, 1 stop bit). These settings should not be altered, even though this option is usually available by means of the NMEA/UBX application (UBX-CFG-PRT) accessing the GPS receiver. Apart from that, you can change the bit rate of the interface used as transparent channel for the NMEA/UBX application. When doing so, be sure that the AT+IPR command and the COM port of the NMEA/UBX application are set to the same value. Otherwise, the NMEA/UBX application will not work.

4.4 Software Control

The GPS receiver can be software controlled using two different operating modes:

- In AT command mode, the GPS receiver is controlled by means of AT commands as described in more detail in [1]. Also, the entire set of AT commands supported by XT75 is available.
- In Transparent mode, the GPS receiver is driven by an application based on the NMEA/ UBX/RTCM protocols (see Section 4.2.2). In this mode, the AT command interface is not available on this channel, except that the escape sequence "+++" can be used to quit the Transparent mode and enter the Suspended mode. In Suspended mode, all AT commands supported by XT65/XT75 are usable. AT^SGPSS can be used to restore the Transparent mode, to close the GPS driver or to switch to AT command mode. For details on AT^SGPSS see [1].

4.5 Power Saving

Power saving can be enabled on the GSM part (set with AT+CFUN) and on the GPS receiver (in AT command mode set with AT^SGPSS, parameter <action>, in Transparent mode depending on a variety of UBX protocol parameters, in particular to specify the timing of wake-up and sleep cycles). The GPS receiver can be set to SLEEP mode while the GSM part operates at full level. But bear in mind that even though the SLEEP mode AT+CFUN=0 or 7 or 9 was already set on the GSM part, power saving does not take effect when the GPS receiver is still active. In Transparent mode, a module set to SLEEP mode with AT+CFUN=7 or 9 will wake up on any GPS activity. For more details on power saving see [12]. For more information on the AT commands AT+CFUN and AT^SGPSS see [1].



5 GSM Antenna Interface

The GSM interface has an impedance of 50Ω . XT65/XT75 is capable of sustaining a total mismatch at the antenna connector without any damage, even when transmitting at maximum RF power. DC electric strength is given (see Table 24).

The external antenna must be matched properly to achieve best performance regarding radiated power, DC-power consumption, modulation accuracy and harmonic suppression. Antenna matching networks are not included on the XT65/XT75 PCB and should be placed in the host application.

Regarding the return loss XT65/XT75 provides the following values in the active band:

Table 18: Return loss in the active band

State of module	Return loss of module	Recommended return loss of application
Receive	≥ 8dB	≥ 12dB
Transmit	not applicable	≥ 12dB
Idle	≤ 5dB	not applicable



5.1 Antenna Installation

To suit the physical design of individual applications XT65/XT75 offers two alternative approaches to connecting the antenna:

 Recommended approach: U.FL-R-SMT antenna connector from Hirose assembled on the component side of the PCB. See Section 5.3 for connector details.

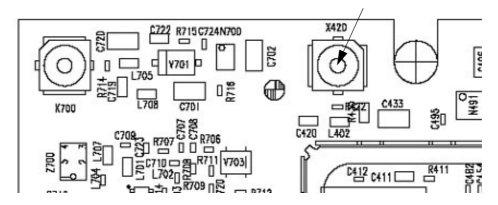


Figure 40: GSM antenna connector placement

Antenna pad and grounding plane placed on the bottom side. See Section 5.2.

The U.FL-R-SMT connector has been chosen as antenna reference point (ARP) for the Cinterion Wireless Modules reference equipment submitted to type approve XT65/XT75. All RF data specified throughout this manual is related to the ARP. For compliance with the test results of the Cinterion Wireless Modules type approval you are advised to give priority to the connector, rather than using the antenna pad.

IMPORTANT: Both solutions can only be applied alternatively. This means, whenever an antenna is plugged to the Hirose connector, the pad must not be used. Vice versa, if the antenna is connected to the pad, then the Hirose connector must be left empty.

Antenna connected to Hirose connector:

Antenna connected to pad:

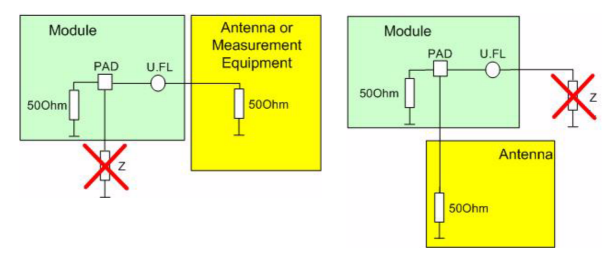


Figure 41: Never use antenna connector and antenna pad at the same time



5.2 Antenna Pad

The antenna can be soldered to the pad, or attached via contact springs. For proper grounding connect the antenna to the ground plane on the bottom of XT65/XT75 which must be connected to the ground plane of the application.

If you decide to use the antenna pad take into account that the pad has not been intended as antenna reference point (ARP) for the Cinterion Wireless Module XT65/XT75 type approval. The antenna pad is provided only as an alternative option which can be used, for example, if the recommended Hirose connection does not fit into your antenna design.

Please ensure that the antenna pad does not come into contact with the holding device or any other components of the host application. It needs to be surrounded by a restricted area filled with air, which must also be reserved 0.8mm in height.

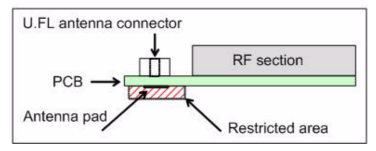


Figure 42: Restricted area around antenna pad

Also, consider that according to the GSM recommendations TS 45.005 and TS 51.010-01 a 50Ω connector is mandatory for type approval measurements. This requires GSM devices with an integral antenna to be temporarily equipped with a suitable connector or a low loss RF cable with adapter.

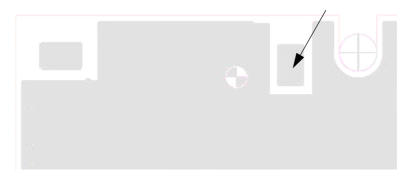


Figure 43: GSM antenna pad placement

Notes on soldering:

- To prevent damage to the module and to obtain long-term solder joint properties you are advised to maintain the standards of good engineering practice for soldering.
- Be sure to solder the antenna core to the pad and the shielding of the coax cable to the ground plane of the module next to the antenna pad. The direction of the cable is not relevant from the electrical point of view.

XT65/XT75 material properties:

XT65/XT75 PCB: FR4

Antenna pad: Gold plated pad



5.2.1 Suitable Cable Types

For direct solder attachment, we suggest to use the following cable types:

- RG316/U 50Ohm coaxial cable
- 1671A 50Ohm coaxial cable

Suitable cables are offered, for example, by IMS Connector Systems. For further details and other cable types please contact http://www.imscs.com.

Please note that the GSM antenna must be isolated for ESD (to withstand a voltage resistance up to 8kV air discharge).

5.3 Antenna Connector

For GSM and GPS, XT65/XT75 uses an ultra-miniature SMT antenna connector supplied from Hirose Ltd. The product name is:

U.FL-R-SMT

The position of the antenna connector on the XT65/XT75 board can be seen in Section 5.1.

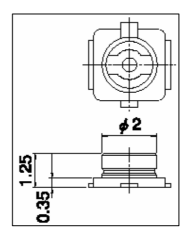


Figure 44: Mechanical dimensions of U.FL-R-SMT connector

Table 19: Product specifications of U.FL-R-SMT connector

Item	Specification	Conditions
Ratings		
Nominal impedance	50Ω	Operating temp:-40°C to + 90°C Operating humidity: max. 90%
Rated frequency	DC to 3GHz	
Mechanical characteristics		
Female contact holding force	0.15N min	Measured with a Ø 0.475 pin gauge
Repetitive operation	Contact resistance: Center $25m\Omega$ Outside $15m\Omega$	30 cycles of insertion and disengagement



Table 19: Product specifications of U.FL-R-SMT connector

Item	Specification	Conditions
Vibration	No momentary disconnections of 1µs; No damage, cracks and looseness of parts	Frequency of 10 to 100Hz, single amplitude of 1.5mm, acceleration of 59m/s ² , for 5 cycles in the direction of each of the 3 axes
Shock	No momentary disconnections of 1µs. No damage, cracks and looseness of parts.	Acceleration of 735m/s ² , 11ms duration for 6 cycles in the direction of each of the 3 axes
Environmental characteristics		
Humidity resistance	No damage, cracks and looseness of parts. Insulation resistance: 100M Ω min. at high humidity 500M Ω min. when dry	Exposure to 40°C, humidity of 95% for a total of 96 hours
Temperature cycle	No damage, cracks and looseness of parts. Contact resistance: Center $25m\Omega$ Outside $15m\Omega$	Temperature: $+40^{\circ}\text{C} \rightarrow 5 \text{ to } 35^{\circ}\text{C}$ $\rightarrow +90^{\circ}\text{C} \rightarrow 5 \text{ to } 35^{\circ}\text{C}$ Time: $30\text{min} \rightarrow \text{within } 5\text{min} \rightarrow$ 30min within 5min
Salt spray test	No excessive corrosion	48 hours continuous exposure to 5% salt water

Table 20: Material and finish of U.FL-R-SMT connector and recommended plugs

Part	Material	Finish
Shell	Phosphor bronze	Silver plating
Male center contact	Brass	Gold plating
Female center contact	Phosphor bronze	Gold plating
Insulator	Plug: PBT Receptacle: LCP	Black Beige



Mating plugs and cables can be chosen from the Hirose U.FL Series. Examples are shown below and listed in Table 21. For latest product information please contact your Hirose dealer or visit the Hirose home page, for example http://www.hirose.com.

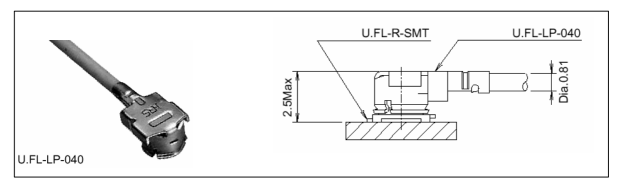


Figure 45: U.FL-R-SMT connector with U.FL-LP-040 plug

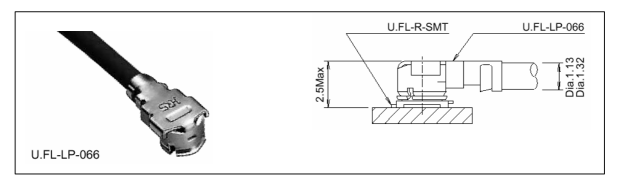


Figure 46: U.FL-R-SMT connector with U.FL-LP-066 plug



In addition to the connectors illustrated above, the U.FL-LP-(V)-040(01) version is offered as an extremely space saving solution. This plug is intended for use with extra fine cable (up to \emptyset 0.81mm) and minimizes the mating height to 2mm. See Figure 46 which shows the Hirose datasheet.

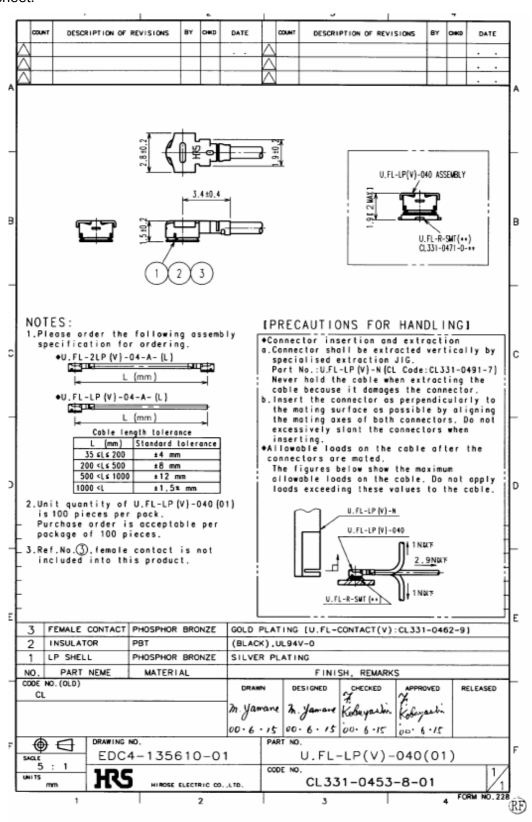


Figure 47: Specifications of U.FL-LP-(V)-040(01) plug

XT65/XT75 Hardware Interface Description

5.3 Antenna Connector



Table 21: Ordering information for Hirose U.FL Series

Item	Part number	HRS number
Connector on XT65/XT75	U.FL-R-SMT	CL331-0471-0-10
Right-angle plug shell for Ø 0.81mm cable	U.FL-LP-040	CL331-0451-2
Right-angle plug for Ø 0.81mm cable	U.FL-LP(V)-040 (01)	CL331-053-8-01
Right-angle plug for Ø 1.13mm cable	U.FL-LP-068	CL331-0452-5
Right-angle plug for Ø 1.32mm cable	U.FL-LP-066	CL331-0452-5
Extraction jig	E.FL-LP-N	CL331-04441-9



6 GPS Antenna Interface

In order to receive satellite signals an additional GPS antenna must be connected to the GPS part of the XT65/XT75 module.

6.1 Antenna Installation

To suit the physical design of individual applications XT65/XT75 offers two alternative approaches to connecting the antenna:

 Recommended approach: U.FL-R-SMT antenna connector from Hirose assembled on the component side of the PCB. The GPS antenna connector is the same as for the GSM antenna connector. For details see Section 5.3.

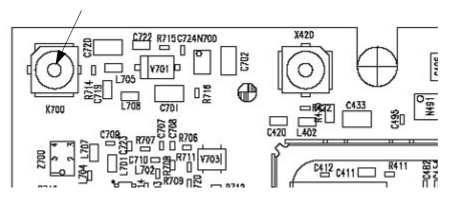


Figure 48: GPS antenna connector placement

Antenna pad and grounding plane placed on the bottom side of the PCB. For some notes
on soldering the antenna to the pad see Section 5.2.

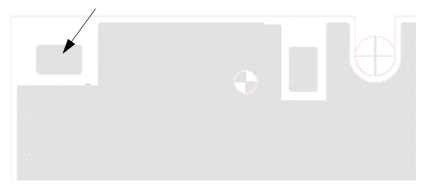


Figure 49: GPS antenna pad placement

Note that it is not possible to employ both alternatives at the same time.



6.2 GPS Antenna

It is possible to connect active or passive GPS antennas. In either case they must have 50 Ohm impedance. The simultaneous operation of GSM and GPS has been implemented.

A slight degradation of sensitivity may occur for the GPS receiver, if the GSM transmitter operates during GPS reception. The degradation depends on GSM-GPS antenna coupling, the current GSM transmit power and the GSM transmitter duty cycle (The GPS receiver remains fully functional as long as the defined limits are not exceeded - see Table 24).

If the GSM and GPS antennas are located close to each other and the GSM Tx output power is maximal, the sensitivity degradation is caused mainly by the broadband noise of the GSM transmitter (at the GPS reception frequency).

Table 22: Sensitivity degradation

GSM Tx duty cycle ¹	GPS Rx degradation
12.5%	max0.6dB
25%	max1.3dB
37.5%	max2.0dB
50%	max3.0dB

^{1.} The listed duty cycles correspond to the following transfer modes: 12.5% = GSM call, 25% = GPRS Class 10, 37.5% = GPRS Class 11, 50% = GPRS Class 12

Note: The GPS antenna must be isolated for ESD protection (to withstand a voltage resistance up to 8kV air discharge). For details on power supply for active GPS antennas see Section 7.6.

Active versus Passive Antennas

Passive antennas contain only the radiating element, e.g. the ceramic patch or the quadrifilar dipole structure. Sometimes they also contain a passive matching network to match the electrical connection to 50 Ohms impedance.

Note: A passive antenna inner conductor must not have a DC connection to ground.

Active antennas have an integrated low-noise amplifier (LNA) and usually an additional GPS band pass filter. This is beneficial in two respects: First, the losses of the cable do no longer influence the overall noise figure of the GPS receiver system. Secondly, the acquisition and tracking sensitivity is up to 2dB higher (see Section 2.1). Active antennas need a power supply that will contribute to GPS system power consumption, typically 5 to 20 mA. The supply voltage is fed to the antenna through the coaxial RF cable.

Inside the antenna, the DC current on the inner conductor will be separated from the RF signal and routed to the supply pin of the LNA.

The use of an active antenna is always advisable, if the RF-cable length between receiver and antenna exceeds about 10 cm.



Table 23: GPS antenna: Active versus Passive

Active Antenna	Passive Antenna
Active antenna connected to the GPS module.	Passive patch antennas or quadrifilar dipole antennas connected with a microcoax to the GPS module.
 A wide range of active patch or quadrifilar dipole antennas is available in the market. They differ in size, gain, selectivity and power consumption. Less sensitive to jamming than a passive antenna, if the placement of the active antenna is some distance away of other noise or signal radiating devices. Needs DC current. Easier to handle. More freedom to place the antenna¹ Some low noise amplifier (LNA) circuits in an active antenna may be sensitiv to GSM Tx interference. GPS reception can therefore be distorted or the LNA may be damaged. 	 available in different form factors and sensitivity. Antenna must be connected with a low insertion loss line to the GPS module to ensure a good GPS sensitivity. The PCB design with a passive antenna must consider the sensitivity of the GPS antenna to other radiating circuits or general signal jamming. Due to the proximity of the GPS antenna to other electronic circuits, in-band jamming may become a critical issue. Requires more experience in RF design.

Some cars for instance have a metallic coating on the windshield. GPS reception may be degraded in such a car. There is usually a small section, typically behind the rear view mirror without the coating for mobile phone and GPS antennas. The antenna has to be placed with optimal sky visibility. An external antenna (e.g. with a magnetic base) is easier to use and usually allows a better positioning.

For more information on GPS antenna design see [13].

Note: If you are not an expert in RF designs, it is recommended to implement an active antenna setup and place the antenna away from any emitting circuits.



7 Electrical, Reliability and Radio Characteristics

7.1 Absolute Maximum Ratings

The absolute maximum ratings stated in Table 24 are stress ratings under any conditions. Stresses beyond any of these limits will cause permanent damage to XT65/XT75.

The power supply connected to the XT65/XT75 module shall be compliant with the SELV requirements defined in EN60950. Above all, the peak current of the power supply shall be limited according to Table 24.

Table 24: Absolute maximum ratings

Parameter	Min	Max	Unit
Peak current of power supply		3.2	Α
Supply voltage BATT+	-0.3	5.5	V
Voltage at digital pins in POWER DOWN mode	-0.3	0.3	V
Voltage at digital pins in normal operation	-0.3	3.05 or VEXT+0.3	V
Voltage at analog pins in POWER DOWN mode	-0.3	0.3	V
Voltage at analog pins, VMIC on ¹	-0.3	2.75	V
Voltage at analog pins, VMIC off ¹	-0.3	0.3	V
Voltage at VCHARGE pin	-0.3	5.5	V
Voltage at CHARGEGATE pin	-0.3	5.5	V
VUSB_IN	-0.3	5.5	V
USB_DP, USB_DN	-0.3	3.5	V
VSENSE		5.5	V
ISENSE		5.5	V
PWR_IND	-0.3	10	V
VDDLP	-0.3	5.5	V
Voltage @ GSM antenna connector	-1	36	V
Voltage @ GPS antenna connector	-0.3	V _{BATT+} +0.3	V
RF power @ GPS antenna connector ² : 50MHz1460MHz 1460MHz1710MHz 1710MHz4000MHz		+25 -13 +25	dBm dBm dBm

^{1.} For normal operation the voltage at analog pins with *VMIC on* should be within the range of 0V to 2.4V and with *VMIC off* within the range of -0.25V to 0.25V.

 $^{^{2\}cdot}$ Source impedance 50Ω continuous wave signal.



7.2 Operating Temperatures

The values listed in Table 25 to Table 27 are applicable at maximum power control level.

Table 25: Board temperature

Parameter	Min	Тур	Max	Unit
Automatic shutdown ¹ Temperature measured on XT65/XT75 board Temperature measured at battery NTC	-30 -20		>+80 +60	°C

Due to temperature measurement uncertainty, a tolerance on the stated shutdown thresholds may occur. The possible deviation is in the range of ± 3°C at the overtemperature limit and ± 5°C at the undertemperature limit.

Table 26: Ambient temperature according to IEC 60068-2 (without forced air circulation)

Parameter	Min	Тур	Max	Unit
Operating temperature range	-30	+25	+65	°C
Restricted operation (with V _{BATT+} ≤ 3,8V)			+70	°C
Restricted operation ¹			+70 to +85	°C

^{1.} Restricted operation allows normal mode speech calls or data transmission for limited time until automatic thermal shutdown takes effect. For operating the XT75/65 above an expected ambient temperatures of 70°C please contact Cinterion Wireless Modules Application Engineering. The duration of emergency calls is unlimited because automatic thermal shutdown is deferred until hang up.

Table 27: Ambient temperature with forced air circulation (air speed 0.9m/s)

Parameter	Min	Тур	Max	Unit
Operating temperature range	-30	+25	+70	°C
Restricted operation (with V _{BATT+} ≤ 3,8V)			+75	°C
Restricted operation ¹			+75 to +85	°C

^{1.} Restricted operation allows normal mode speech calls or data transmission for limited time until automatic thermal shutdown takes effect. For operating the XT75/65 above an expected ambient temperatures of 75°C please contact Cinterion Wireless Modules Application Engineering. The duration of emergency calls is unlimited because automatic thermal shutdown is deferred until hang up.

Table 28: Charging temperature

Parameter	Min	Тур	Max	Unit
Battery temperature for software controlled fast charging (measured at battery NTC)	0		+45	°C

Note:

- See Section 3.3.4 for further information about the NTCs for on-board and battery temperature measurement, automatic thermal shutdown and alert messages.
- When data is transmitted over EGPRS or GPRS the XT65/XT75 automatically reverts to a
 lower Multislot Class if the temperature increases to the limit specified for normal operation
 and, vice versa, returns to the higher Multislot Class if the temperature is back to normal.
 For details see Section 3.4.



7.3 Storage Conditions

The conditions stated below are only valid for modules in their original packed state in weather protected, non-temperature-controlled storage locations. Normal storage time under these conditions is 12 months maximum.

Table 29: Storage conditions

Туре	Condition	Unit	Reference
Air temperature: Low High	-40 +85	°C	ETS 300 019-2-1: T1.2, IEC 68-2-1 Ab ETS 300 019-2-1: T1.2, IEC 68-2-2 Bb
Humidity relative: Low High Condens.	10 90 at 30°C 90-100 at 30°C	%	ETS 300 019-2-1: T1.2, IEC 68-2-56 Cb ETS 300 019-2-1: T1.2, IEC 68-2-30 Db
Air pressure: Low High	70 106	kPa	IEC TR 60271-3-1: 1K4 IEC TR 60271-3-1: 1K4
Movement of surrounding air	1.0	m/s	IEC TR 60271-3-1: 1K4
Water: rain, dripping, icing and frosting	Not allowed		
Radiation: Solar Heat	1120 600	W/m ²	ETS 300 019-2-1: T1.2, IEC 68-2-2 Bb ETS 300 019-2-1: T1.2, IEC 68-2-2 Bb
Chemically active substances	Not recom- mended		IEC TR 60271-3-1: 1C1L
Mechanically active substances	Not recom- mended		IEC TR 60271-3-1: 1S1
Vibration sinusoidal: Displacement Acceleration Frequency range	1.5 5 2-9 9-200	mm m/s ² Hz	IEC TR 60271-3-1: 1M2
Shocks: Shock spectrum Duration Acceleration	semi-sinusoidal 1 50	ms m/s ²	IEC 68-2-27 Ea



7.4 Reliability Characteristics

The test conditions stated below are an extract of the complete test specifications.

Table 30: Summary of reliability test conditions

Type of test	Conditions	Standard
Vibration	Frequency range: 10-20Hz; acceleration: 3.1mm amplitude Frequency range: 20-500Hz; acceleration: 5g Duration: 2h per axis = 10 cycles; 3 axes	DIN IEC 68-2-6
Shock half-sinus	Acceleration: 500g Shock duration: 1msec 1 shock per axis 6 positions (± x, y and z)	DIN IEC 68-2-27
Dry heat	Temperature: +70 ±2×C Test duration: 16h Humidity in the test chamber: < 50%	EN 60068-2-2 Bb ETS 300 019-2-7
Temperature change (shock)	Low temperature: -40xC ±2xC High temperature: +85xC ±2xC Changeover time: < 30s (dual chamber system) Test duration: 1h Number of repetitions: 100	DIN IEC 68-2-14 Na ETS 300 019-2-7
Damp heat cyclic	High temperature: +55×C ±2×C Low temperature: +25×C ±2×C Humidity: 93% ±3% Number of repetitions: 6 Test duration: 12h + 12h	DIN IEC 68-2-30 Db ETS 300 019-2-5
Cold (constant exposure)	Temperature: -40 ±2×C Test duration: 16h	DIN IEC 68-2-1



7.5 Pin Assignment and Signal Description

The Molex board-to-board connector on XT65/XT75 is an 80-pin double-row receptacle. The position of the board-to-board connector can be seen in Table 31 that shows the top view of XT65/XT75.

Table 31: Pin assignment (component side of XT65/XT75)

1	GND	GND	80
2	ADC1_IN	DAC_OUT	79
3	ADC2_IN	PWR_IND	78
4	GND	Do not use	77
5	GPIO10	GPIO9	76
6	GPIO8	SPICS	75
7	SPIDI	GPIO4	74
8	GPIO7	GPIO3	73
9	GPIO6	GPIO2	72
10	GPIO5	GPIO1	71
11	I2CCLK_SPICLK	I2CDAT_SPIDO	70
12	VUSB_IN	USB_DP	69
13	DAI5	USB_DN	68
14	ISENSE	VSENSE	67
15	DAI6	VMIC	66
16	CCCLK	EPN2	65
17	CCVCC	EPP2	64
18	CCIO	EPP1	63
19	CCRST	EPN1	62
20	CCIN	MICN2	61
21	CCGND	MICP2	60
22	DAI4	MICP1	59
23	DAI3	MICN1	58
24	DAI2	AGND	57
25	DAI1	IGT	56
26	DAI0	EMERG_RST	55
27	BATT_TEMP	DCD0	54
28	SYNC	not connected	53
29	not connected	CTS0	52
30	RXD0	Pull-up ¹	51
31	Pull-up ¹	DTR0	50
32	TXD0	RTS0	49
33	VDDLP	DSR0	48
34	VCHARGE	RING0	47
35	CHARGEGATE	VEXT	46
36	GND	BATT+	45
37	GND	BATT+	44
38	GND	BATT+	43
39	GND	BATT+	42
40	GND	BATT+	41

^{1.} Internal 10k pull-up resistor to VEXT.



Please note that the reference voltages listed in Table 32 are the values measured directly on the XT65/XT75 module. They do not apply to the accessories connected.

Table 32: Signal description

Function	Signal name	Ю	Signal form and level	Comment
Power supply	BATT+	I	V_I = 3.3V to 4.5V V_I typ = 3.8V $I \approx 2A$, during Tx burst $n Tx = n \times 577 \mu s$ peak current every 4.616ms	Five pins of BATT+ and GND must be connected in parallel for supply purposes because higher peak currents may occur. See power consumption Table 35.
Power supply	GND		Ground	Application Ground
Charge Interface	VCHARGE	I	$V_I min = 3.1 V$ $V_I max = 5.25 V$	This line signalizes to the processor that the charger is connected. If unused keep pin open.
	BATT_TEMP	I	Connect NTC with $R_{NTC} \approx 10 k\Omega$ @ 25°C to ground. See Section 3.5.3 for B value of NTC.	Battery temperature measure- ment via NTC resistance. NTC should be installed inside or near battery pack to enable proper charging and deliver temperature values. If unused keep pin open.
	ISENSE	I	V_I max = 4.65V ΔV_I max to V_{BATT+} = +0.3V at normal condition	Connect ISENSE directly at the shunt for current measurement. If unused connect pin to VSENSE.
	VSENSE	I	V_I max = 4.5 V	VSENSE must be directly connected to BATT+ at battery connector or external power supply.
	CHARGE- GATE	0	V _I max = 5.5V I _I max = 0.6mA (for fast charging)	Control line to the gate of charge FET If unused keep pin open.
External supply voltage	VEXT	Ο	Normal mode: $V_O min = 2.75V$ $V_O typ = 2.93V$ $V_O max = 3.05V$ $I_O max = -50 mA$ $C_{load,max,extern} = 1 \mu F$	VEXT may be used for application circuits, for example to supply power for an I ² C. If unused keep pin open. Not available in Power-down mode. The external digital logic must not cause any spikes or glitches on voltage VEXT.



Table 32: Signal description

Function	Signal name	Ю	Signal form and level	Comment
Power indicator	PWR_IND	O	V _{IH} max = 10V V _{OL} max = 0.4V at Imax = 2mA	PWR_IND (Power Indicator) notifies the module's on/off state. PWR_IND is an open collector that needs to be connected to an external pull-up resistor. Low state of the open collector indicates that the module is on. Vice versa, high level notifies the Power-down mode. Therefore, the pin may be used to enable external voltage regulators which supply an external logic for communication with the module, e.g. level converters.
Ignition	IGT	I	Internal pull-up: $R_{l} \approx 30 k\Omega$, $C_{l} \approx 10 nF$ $V_{lL} max = 0.8 V$ at $lmax = -150 \mu A$ $V_{OH} max = V_{BATT+}$ $ON^{} Active Low \ge 300 ms$	This signal switches the mobile on. This line must be driven low by an open drain or open collector driver.
Emer- gency reset	EMERG_RST	_	Internal pull-up: $R_l \approx 5k\Omega$ V_{IL} max = 0.2V at Imax = -0.5mA V_{OH} min = 1.75V V_{OH} max = 3.05V Signal $^{\sim\sim}$ Pull down \geq 10ms	Reset or shut down in case of emergency: Pull down and release EMERG_RST. Then, activating IGT for 400ms will reset XT65/XT75. If IGT is not activated for 400ms, XT65/XT75 switches off. Data stored in the volatile memory will be lost. For orderly software controlled reset rather use the AT+CFUN command (e.g. AT+CFUN=x,1). This line must be driven by open drain or open collector. If unused keep pin open.
Power-on reset		0	Internal pull-up: $R_I \approx 5k\Omega$ V_{OL} max = 0.2V at I = 2mA V_{OH} min = 1.75V V_{OH} max = 3.05V Reset signal driven by the module:	Reset signal driven by the module which can be used to reset any application or device connected to the module. Only effective for 120ms during the assertion of IGT when the module is about to start(see also Section 3.3.1.6).



Table 32: Signal description

Function	Signal name	Ю	Signal form and level	Comment
Syn- chroni- zation	SYNC	0	V_{OL} max = 0.3V at I = 0.1mA V_{OH} min = 2.3V at I = -0.1mA V_{OH} max = 3.05V n Tx = n x 577 μ s impulse each 4.616ms, with 180 μ s forward time.	There are two alternative options for using the SYNC pin: a) Indicating increased current consumption during uplink transmission burst. Note that the timing of the signal is different during handover. b) Driving a status LED to indicate different operating modes of XT65/XT75. The LED must be installed in the host application. To select a) or b) use the AT^SSYNC command. If unused keep pin open.
RTC backup	VDDLP	I/O	$R_{I} \approx 1k\Omega$ V_{O} max = 4.5V $V_{BATT+} = 4.2V$: $V_{O} = 3.3V$ at $I_{O} = -500\mu$ A $V_{BATT+} = 0V$: $VI = 2.4V4.5V$ at Imax = 25 μ A	If unused keep pin open.
ASC0 Serial	RXD0	0	V_{OL} max = 0.2V at I = 2mA	Serial interface for AT com-
interface	TXD0	I	V_{OH}^{-} min = 2.55V at I = -0.5mA V_{OH}^{-} max = 3.05V	mands or data stream. If lines are unused keep pins open.
	CTS0	0	V _{II} max = 0.8V	
	RTS0	I	V _{IH} min = 2.15V	
	DTR0	I	V_{IH} max = VEXTmin + 0.3V = 3.05V	
	DCD0	0		
	DSR0	0		
	RING0	0		

XT65/XT75 Hardware Interface Description

7.5 Pin Assignment and Signal Description



Table 32: Signal description

Function	Signal name	Ю	Signal form and level	Comment
SIM interface specified for use with 3V SIM card CCRST O CCIO I/O CCCLK O CCVCC O	CCIN	I	$R_{I} \approx 100 k\Omega$ $V_{IL} max = 0.6 V$ at $I = -25 \mu A$ $V_{IH} min = 2.1 V$ at $I = -10 \mu A$ $V_{O} max = 3.05 V$	CCIN = Low, SIM card holder closed Maximum cable length or cop-
	CCRST	0	$R_{O} \approx 47\Omega$ V_{OL} max = 0.25V at I = +1mA V_{OH} min = 2.5V at I = -0.5mA V_{OH} max = 2.95V	holder. All signals of SIM interface are protected against ESD with a
	$\begin{array}{l} R_{I} \approx 4.7 k \Omega \\ V_{IL} max = 0.75 V \\ V_{IL} min = -0.3 V \\ V_{IH} min = 2.1 V \\ V_{IH} max = CCVCCmin + 0.3 V = \\ 3.05 V \\ R_{O} \approx 100 \Omega \\ V_{OL} max = 0.3 V \ at \ I = +1 mA \\ V_{OH} min = 2.5 V \ at \ I = -0.5 mA \\ V_{OH} max = 2.95 V \end{array}$	special diode array. Usage of CCGND is mandatory.		
	CCCLK	0	$R_{O} \approx 100\Omega$ $V_{OL} max = 0.3V$ at I = +1mA $V_{OH} min = 2.5V$ at I = -0.5mA $V_{OH} max = 2.95V$	
	CCVCC	0	V_O min = 2.75V V_O typ = 2.85V V_O max = 2.95V I_O max = -20mA	
	CCGND		Ground	



Table 32: Signal description

Function	Signal name	Ю	Signal form and level	Comment
SIM interface specified for use	CCIN	I	$\begin{array}{l} R_I \approx 100 k\Omega \\ V_{IL} max = 0.6 V \text{ at } I = -25 \mu A \\ V_{IH} min = 2.1 V \text{ at } I = -10 \mu A \\ V_O max = 3.05 V \end{array}$	CCIN = Low, SIM card holder closed Maximum cable length or copport trook 100mm to SIM card
with 1.8V SIM card	CCRST	0	$R_{O} \approx 47\Omega$ V_{OL} max = 0.25V at I = +1mA V_{OH} min = 1.45V at I = -0.5mA V_{OH} max = 1.90V	holder. All signals of SIM interface are protected against ESD with a
	CCIO	I/O	$\begin{array}{l} R_{I} \approx 4.7 k \Omega \\ V_{IL} max = 0.45 V \\ V_{IH} min = 1.35 V \\ V_{IH} max = CCVCCmin + 0.3 V = \\ 2.00 V \\ R_{O} \approx 100 \Omega \\ V_{OL} max = 0.3 V \ at \ I = +1 mA \\ V_{OH} min = 1.45 V \ at \ I = -0.5 mA \\ V_{OH} max = 1.90 V \end{array}$	special diode array. Usage of CCGND is mandatory.
	CCCLK	0	$R_{O} \approx 100\Omega$ V_{OL} max = 0.3V at I = +1mA V_{OH} min = 1.45V at I = -0.5mA V_{OH} max = 1.90V	
	CCVCC	0	V_{O} min = 1.70V, V_{O} typ = 1.80V V_{O} max = 1.90V I_{O} max = -20mA	
	CCGND		Ground	
I ² C interface	I2CCLK _SPICLK	0	V_{OL} max = 0.2V at I = 2mA V_{OH} min = 2.55V at I = -0.5mA V_{OH} max = 3.05V	I ² C interface is only available if the two pins are not used as SPI interface.
	I2CDAT_SPI DO	I/O	V_{OL} max = 0.2V at I = 2mA V_{IL} max = 0.8V V_{IH} min = 2.15V V_{IH} max = VEXTmin + 0.3V = 3.05V	I2CDAT is configured as Open Drain and needs a pull-up resistor in the host application. According to the I ² C Bus Specification Version 2.1 for the fast mode a rise time of max. 300ns is permitted. There is also a maximum VOL=0.4V at 3mA specified. The value of the pull-up depends on the capacitive load of the whole system (I ² C Slave + lines). The maximum sink current of I2CDAT and I2CCLK is 4mA. If lines are unused keep pins open.
SPI Serial Periph-	SPIDI I2CDAT_	0	V_{OL} max = 0.2V at I = 2mA V_{OH} min = 2.55V at I = -0.5mA V_{OH} max = 3.05V	If the Serial Peripheral Interface is active the I ² C interface is not available.
eral Inter-	SPIDO _			
face	I2CCLK_ SPICLK	0	V _{IL} max = 0.8V V _{IH} min = 2.15V, V _{IH} max = VEXTmin + 0.3V = 3.05V	If lines are unused keep pins open.
	SPICS	0		



Table 32: Signal description

Function	Signal name	Ю	Signal form and level	Comment
USB	VUSB_IN	I	V_{IN} min = 4.0V V_{IN} max = 5.25V	All electrical characteristics according to USB Implement-
	USB_DN	I/O	Differential Output Crossover volt-	ers' Forum, USB 2.0 Full Speed Specification.
	USB_DP	I/O	age Range V _{CRS} min = 1.5V, V _{CRS} max = 2.0V	Without Java: USB port Under Java: Debug interface
			Driver Output Resistance $Z_{DRVtyp} = 320hm$	for development purposes. If lines are unused keep pins open.
Digital Audio	DAI0 (USC0)	I/O	V_{OL} max = 0.2V at I = 2mA V_{OH} min = 2.55V at I = -0.5mA	DAI0DAI6 are configurable
interface	DAI1 (USC1)	I/O	V_{OH} max = 3.05V	as PCM interface
	DAI2 (USC2)	I/O	V_{II} max = 0.8V	
	DAI3 (USC3)	I/O	V _{IH} min = 2.15V	
	DAI4 (USC4)	I/O	V_{IH} max = VEXTmin + 0.3V = 3.05V	
	DAI5 (USC5)	I/O		
	DAI6 (USC6)	I/O		
General	GPIO1	I/O	V_{OL} max = 0.2V at I = 2mA	All pins which are configured
Purpose Input/Out-	GPIO2	I/O	V_{OH}^{OH} min = 2.55V at I = -0.5mA V_{OH}^{OH} max = 3.05V	as input must be connected to a pull-up or pull-down resistor. If lines are unused (not config- ured) keep pins open. Alternatively, the GPIO10 pin can be configured as a pulse counter for pulse rates from 0 to 1000 pulses per second.
put	GPIO3	I/O	V _{IL} max = 0.8V V _{IH} min = 2.15V, V _{IH} max = VEXTmin + 0.3V = 3.05V	
	GPIO4	I/O		
	GPIO5	I/O		
	GPIO6	I/O		
	GPIO7	I/O		
	GPIO8	I/O		
	GPIO9	I/O		
	GPIO10	I/O		
Analog	ADC1_IN	I	Input voltage: VImin = 0V, VImax =	Inputs used for measuring
Digital Converter	ADC2_IN	I	2.4V Ri ≈ 750kOhms Measurement interval: 100ms - 30s selectable by AT command Sensitivity, accuracy: 2400 steps (1step = 1mv) Cut-off frequency: 30 Hz Underflow: ≥ -25mV Overflow: ≥ +2425 mV Accuracy: ± 0.5mV Linear error: ± 0.5mV Burst error: ± 0.5mV	external voltages. In the range of 0mV to 2400mV. Use the command AT^SRADC to select analog inputs ADC1_IN or ADC2_IN, to set the measurement mode and read out the results. The values are indicated in mV. ADC1_IN and ADC2_IN are internally multiplexed through analog switch. For restrictions during SLEEP mode see Section 3.15.
Digital Analog Converter	DAC_OUT	0	V_{OL} max = 0.2V at I = 2mA V_{OH} min = 2.55V at I = -0.5mA V_{OH} max = 3.05V	PWM signal which can be smoothed by an external filter. Use the AT^SWDAC command to open and configure the DAC_OUT output.



Table 32: Signal description

Function	Signal name	Ю	Signal form and level	Comment
Analog Audio interface	VMIC	0	V_O min = 2.4V V_O typ = 2.5V V_O max = 2.6V I_{max} = 2mA	Microphone supply for customer feeding circuits
	EPP2	0	3.0Vpp differential typical @ 0dBm0 4.2Vpp differential maximal @	The audio output can directly operate a 32-Ohm-loud-speaker. If unused keep pins open.
	EPN2	0	3.14dBm0 Measurement conditions: Audio mode: 6 Outstep 3 No load Minimum differential resp. single ended load 270hms	
	EPP1	0	4.2Vpp (differential) typical @	The audio output can directly operate an 8-Ohm-loud-
	EPN1	0	0dBm0 6.0Vpp differential maximal @ 3.14dBm0 Measurement conditions: Audio mode: 5 Outstep 4 No load Minimum differential load 7.5Ohms	speaker. If unused keep pins open.
	MICP1	I	Differential Line Input Configuration.	Balanced or single ended microphone or line input with
	MICN1	I	Apply external bias of 1.5V at MICN1 Full Scale Input Voltage: 1.6 Vpp 0dBm0 Input Voltage: 1.1 Vpp Measurement conditions: Audio mode: 5 ^SNFI: 0,32767 => PGA = 0dB Ri = 100 kOhm (typical)	external feeding circuit (using VMIC and AGND). If unused keep pins open.
	MICP2	I	Differential Line Input Configuration. Apply external bias of 1.5V at	Balanced or single ended microphone or line input with
	MICN2	I	MICN2 Full Scale Input Voltage1.6 Vpp 0dBm0 Input Voltage1.1 Vpp Measurement conditions: Audio mode: 6 ^SNFI: 0,32767 => PGA = 0dB Ri = 100 kOhm (typical)	external feeding circuit (using VMIC and AGND) and accessory detection circuit. If unused keep pins open.
	AGND		Analog Ground	GND level for external audio circuits



7.6 Power Supply for Active GPS Antenna

The following table describes the electrical characteristics at the GPS antenna connector.

Table 33: Power Supply for active GPS Antenna

Function	Signal name	Ю	Signal form and level	Comment
GPS Antenna	Antenna connector	Ю	$\begin{split} &V_O min = 3.0V \\ &V_O typ = 3.3V \\ &V_O max = 3.4V \\ &I_{max} = 20 mA \\ &Short circuit detection \ I_{typ} \approx 50 mA \\ &Short circuit current \ I_{max} \approx 400 mA \ for \ 2ms \end{split}$	Power supply for external active GPS antenna. The output power for GPS antenna has a short circuit protection.



7.7 Power Supply Ratings

Table 34: Power supply ratings

Parameter	Description	Conditions	Min	Тур	Max	Unit
BATT+	Supply voltage	Directly measured at module. Voltage must stay within the min/max values, including voltage drop, ripple, spikes.	3.3	3.8	4.5	V
	Voltage drop dur- ing transmit burst	Normal condition, power control level for P _{out max}			400	mV
	Voltage ripple	Normal condition, power control level for P _{out max} @ f<200kHz @ f>200kHz			50 2	mV mV
I _{VDDLP}	OFF State supply	RTC Backup @ BATT+ = 0V		40		μΑ
I _{BATT+}	current	POWER DOWN mode ¹		60	120	μΑ
	Average standby	SLEEP mode @ Airplane mode		3.7		mA
	supply current for GSM unit ²	SLEEP mode @ DRX = 9		3.7		mA
	(GPS off)	SLEEP mode @ DRX = 5		4.6		mA
		SLEEP mode @ DRX = 2		7.0		mA
		IDLE mode @ Airplane mode		26		mA
		IDLE mode @ DRX = 2		28		mA
	Average supply	Satellite acquisition (no position found)		68		mA
	current for GSM unit and GPS	Tracking mode ³		70		mA
	receiver (w/o active GPS antenna)	GPS receiver sleep state and GSM unit in SLEEP mode @ DRX=9 or Airplane mode		7.9		mA
		GPS receiver backup state and GSM unit in SLEEP mode @ DRX=9 or Airplane mode		5.9		mA

^{1.} Measured after module INIT. For more details see Section 3.3.3.2.

^{2.} Additional conditions:

⁻ Measurements started 3minutes after switch on or state transition from the module

⁻ Averaging times: SLEEP mode - 3 minutes; IDLE mode - 1.5 minutes

⁻ Communication tester settings: no neighbor cells, no cell reselection

⁻ USB interface disabled

^{3. 1} fix/s, tracking on 6 channels, depends on FXN configuration settings



Table 35: Current consumption during Tx burst for GSM 850MHz and GSM 900MHz (w/o GPS)

Mode	GSM call	GPRS Class 8	GPRS Class	10	GPRS Class	12	EGPRS Class 8	EGPRS Class	10
Timeslot configuration	1Tx / 1Rx	1Tx / 4Rx	2Tx / 3Rx		4Tx / 1Rx		1Tx / 4Rx	2Tx / 3Rx	
RF power nominal	2W (33dBm)	2W (33dBm)	2W (33dBm)	1W (30dBm)	1W (30dBm)	0.5W (27dBm)	0.5W (27dBm)	0.5W (27dBm)	0.25W (24dBm)
Radio output power reduction with AT^SCFG, parameter	<ropr> = 1 3</ropr>	<ropr> = 1 3</ropr>	<ropr> = 1</ropr>	<ropr> = 2 or 3</ropr>	<ropr> = 1</ropr>	<ropr> = 2 or 3</ropr>	<ropr> = 1 3</ropr>	<ropr> = 1 or 2</ropr>	<ropr> = 3</ropr>
Current characteristics		An Anna Lon				history teating			M. M. M.
Burst current @ 50Ω antenna (typ.)	1.75A	1.75A	1.75A	1.48A	1.26A	1.1A	1.4A peak 1.2A plateau	1.4A peak 1.2A plateau	1.1A peak 1.0A plateau
Burst current @ total mismatch	3.2A	3.2A	3.2A	2.7A	2.3A	1.9A	1.8A peak 1.5A plateau	1.8A peak 1.5A plateau	1.4A peak 1.2A plateau
Average current @ 50Ω antenna (typ.)	360mA	360mA	540mA	475mA	680mA	600mA	370mA	450mA	400mA
Average current @ total mismatch	540mA	540mA	905mA	780mA	1200mA	1000mA	395mA	525mA	450mA

AT parameters are given in brackets <...> and marked *italic*. Statements on EGPRS apply to XT75 only.



Table 36: Current consumption during Tx burst for GSM 1800MHz and GSM 1900MHz (w/o GPS)

Mode	GSM call	GPRS Class 8	GPRS Class	s10	GPRS Class	s 12	EGPRS Class 8	EGPRS Class 1	10
Timeslot configuration	1Tx / 1Rx	1Tx / 4Rx	2Tx / 3Rx		4Tx / 1Rx		1Tx / 4Rx	2Tx / 3Rx	
RF power nominal	1W (30dBm)	1W (30dBm)	1W (30dBm)	0.5W (27dBm)	0.5W (27dBm)	0.25W (24dBm)	0.4W (26dBm)	0.4W (26dBm)	0.2W (23dBm)
Radio output power reduction with AT^SCFG, parameter	<ropr> = 1 3</ropr>	<ropr> = 1 3</ropr>	<ropr> = 1</ropr>	<ropr> = 2 or 3</ropr>	<ropr> = 1</ropr>	<ropr> = 2 or 3</ropr>	<ropr> = 1 3</ropr>	<ropr> = 1 or 2</ropr>	<ropr> = 3</ropr>
Current characteristics									
Burst current @ 50Ω antenna (typ.)	1.3A	1.3A	1.3A	1.1A	0.95A	0.85A	1.0A peak 0.9A plateau	1.0A peak 0.9A plateau	0.9A peak 0.75A pla- teau
Burst current @ total mismatch	2.2A	2.2A	2.2A	1.75A	1.5A	1.25A	1.3A peak 1.0A plateau	1.3A peak 1.0A plateau	1.1A peak 0.95A pla- teau
Average current @ 50Ω antenna (typ.)	325mA	330mA	505mA	450mA	645mA	545mA	360mA	445mA	420mA
Average current @ total mismatch	390mA	395mA	630mA	540mA	920mA	795mA	410mA	545mA	470mA

AT parameters are given in brackets <...> and marked italic. Statements on EGPRS apply to XT75 only.



7.8 Electrical Characteristics of the Voiceband Part

7.8.1 Setting Audio Parameters by AT Commands

The audio modes 2 to 6 can be adjusted according to the parameters listed below. Each audio mode is assigned a separate set of parameters.

Table 37: Audio parameters adjustable by AT commands

Parameter	Influence to	Range	Gain range	Calculation
inBbcGain	MICP/MICN analogue amplifier gain of baseband controller before ADC	07	042dB	6dB steps
inCalibrate	Digital attenuation of input signal after ADC	032767	-∞0dB	20 * log (inCalibrate/ 32768)
outBbcGain	EPP/EPN analogue output gain of baseband controller after DAC	03	018dB	6dB steps
outCalibrate[n] n = 04	Digital attenuation of output signal after speech decoder, before summation of sidetone and DAC Present for each volume step[n]	032767	-∞+6dB	20 * log (2 * outCalibrate[n]/ 32768)
sideTone	Digital attenuation of sidetone Is corrected internally by out- BbcGain to obtain a constant sidetone independent of out- put volume	032767	-∞0dB	20 * log (sideTone/ 32768)

Note: The parameters outCalibrate and sideTone accept also values from 32768 to 65535. These values are internally truncated to 32767.



7.8.2 Audio Programming Mode

The audio programming model shows how the signal path can be influenced by varying the AT command parameters. The parameters inBbcGain and inCalibrate can be set with AT^SNFI. All the other parameters are adjusted with AT^SNFO.

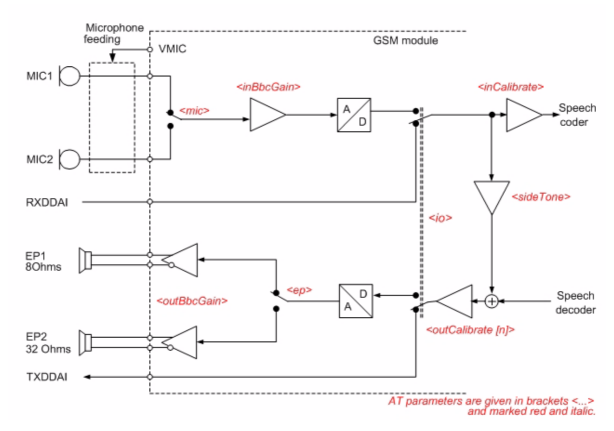


Figure 50: Audio programming model



7.8.3 Characteristics of Audio Modes

The electrical characteristics of the voiceband part depend on the current audio mode set with the AT^SNFS command. All values are noted for default gains e.g. all parameters of AT^SNFI and AT^SNFO are left unchanged.

Table 38: Voiceband characteristics (typical)

Audio mode no. AT^SNFS=	1 (Default settings, not adjustable)	2	3	4	5	6
Name	Default Handset	Basic Handsfree	Headset	User Handset	Plain Codec 1	Plain Codec 2
Purpose	DSB with Votronic handset	Car Kit	Headset	DSB with individual handset	Direct access to speech coder	Direct access to speech coder
Gain setting via AT command. Defaults: inBbcGain outBbcGain	Fix 5 (30dB) 1 (-6dB)	Adjustable 2 (12dB) 2 (-12dB)	Adjustable 5 (30dB) 1 (-6dB)	Adjustable 5 (30dB) 1 (-6dB)	Adjustable 0 (0dB) 0 (0dB)	Adjustable 0 (0dB) 0 (0dB)
Default audio inter- face	1	2	2	1	1	2
Power supply VMIC	ON	ON	ON	ON	ON	ON
Sidetone	Fix		Adjustable	Adjustable	Adjustable	Adjustable
Volume control	Fix	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
Echo canceller	ON	ON	ON	ON	OFF	OFF
Noise reduction	6dB	12dB	12dB	6dB	OFF	OFF
MIC input signal for 0dBm0 ¹ -10dBm0 f=1024 Hz	16mV 5mV	² 90mV	18mV 16mV	16mV 5mV	400mV 126mV	400mV 126mV
EP output signal in mV rms. @ 0dBm0, 1024 Hz, no load (default gain) / @ 3.14 dBm0	660mV	240mV default @ max vol- ume	740mV default @ max vol- ume	660mV default @ max vol- ume	1.47V Vpp = 6.2V	1.47V $Vpp = 4.2V^3$
Sidetone gain at default settings	21dB	-∞ dB	10dB	21dB	-∞ dB	-∞ dB

^{1.} All values measured before the noise reduction attenuates the sine wave after a few seconds.

NOTE: With regard to acoustic shock, the cellular application must be designed to avoid sending false AT commands that might increase amplification, e.g. for a highly sensitive earpiece. A protection circuit should be implemented in the cellular application.

^{2.} 0dBm0 cannot be achieved at 1024Hz due to attenuation of the frequency correction filter for the headset at this frequency.

^{3.} Output voltage is limited to 4.2V.



7.8.4 Voiceband Receive Path

Test conditions:

- The values specified below were tested to 1kHz with default audio mode settings, unless otherwise stated.
- Default audio mode settings are: mode=5 for EPP1 to EPN1 and mode=6 for EPP2 to EPN2, inBbcGain=0, inCalibrate=32767, outBbcGain=0, OutCalibrate=16384 (volume=4) or OutCalibrate=11585 (volume=3), sideTone=0.

Table 39: Voiceband receive path

Parameter	Min	Тур	Max	Unit	Test condition / remark
Maximum differential output voltage (peak to peak) EPP1 to EPN1		6.0 6.2		V	8Ω , no load, Audio Mode 5, Volume 4 @ 3.14 dBm0 (Full Scale) Batt+ = 3.6V
Maximum differential output voltage (peak to peak) EPP2 to EPN2		4.0 4.2		V	32Ω, no load Audio Mode 6, Volume 3 ¹ @ 3.14 dBm0 (Full Scale)
Nominal differential output voltage (peak to peak) EPP1 to EPN1		4.2 4.3		V	8Ω, no load, Audio Mode 5, Volume 4 @ 0 dBm0 (Nominal level)
Nominal differential output voltage (peak to peak) EPP2 to EPN2		2.8 2.9		V	32Ω, no load Audio Mode 6, Volume 3 ¹ @ 0 dBm0 (Nominal level)
Output bias voltage		Batt+/2		V	from EPP1 or EPN1 to AGND
Output bias voltage		1.2		V	from EPP2 or EPN2 to AGND
Differential output gain settings (gs) at 6dB stages (outBbcGain)	-18		0	dB	Set with AT^SNFO
Fine scaling by DSP (outCalibrate)	-∞		0	dB	Set with AT^SNFO
Differential output load resistance	7.5	8		W	From EPP1 to EPN1
Differential output load resistance	27	32		W	From EPP2 to EPN2
Single ended output load resistance	27	32		W	From EPP2 or EPN2 to AGND
Absolute gain error	-0.1		0.1	dB	outBbcGain=2
Idle channel noise ²		-83	-75	dBm0p	outBbcGain=2
Signal to noise and distortion ³	47			dB	outBbcGain=2

7.8 Electrical Characteristics of the Voiceband Part



Table 39: Voiceband receive path

Parameter	Min	Тур	Max	Unit	Test condition / remark
Frequency Response ⁴ 0Hz - 100Hz 200Hz 300Hz - 3350Hz 3400Hz 4000Hz ≥4400Hz	-0.2	-1.1 -0.7 -39	-34 0.1 -75	dB	

^{1.} Full scale of EPP2/EPN2 is lower than full scale of EPP1/EPN1 but the default gain is the same. 3.14dBm0 will lead to clipping if the default gain is used.

gs = gain setting

Voiceband Transmit Path 7.8.5

Test conditions:

- The values specified below were tested to 1kHz and default settings of audio modes, unless otherwise stated.
- Parameter setup: Audio mode=5 for MICP1 to MICN1 and 6 for MICP2 to MICN2, inBbc-Gain=0, inCalibrate=32767, outBbcGain=0, OutCalibrate=16384, sideTone=0

Table 40: Voiceband transmit path

Parameter	Min	Тур	Max	Unit	Test condition / Remark
Full scale input voltage (peak to peak) for 3.14dBm0 MICP1 to MICN1 or AGND, MICP2 to MICN2 or AGND		1.6		V	MICPx must be biased with 1.25V (VMIC/2)
Nominal input voltage (peak to peak) for 0dBm0 MICP1 to MICN1 or AGND, MICP2 to MICN2 or AGND		1.1		V	MICPx must be biased with 1.25V (VMIC/2)
Input amplifier gain in 6dB steps (inBbcGain)	0		42	dB	Set with AT^SNFI
Fine scaling by DSP (inCalibrate)	-∞		0	dB	Set with AT^SNFI
Microphone supply voltage VMIC	2.4	2.5	2.6	V	
VMIC current			2	mA	
Idle channel noise		-82	-76	dBm0p	
Signal to noise and distortion	70	77		dB	

² The idle channel noise was measured with digital zero signal fed to decoder. This can be realized by setting outCalibrate and sideTone to 0 during a call.

^{3.} The test signal is a 1 kHz, 0 dbm0 sine wave.

^{4.} This is the frequency response from a highpass and lowpass filter combination in the DAC of the baseband chip set. If the PCM interface is used, this filter is not involved in the audio path. Audio mode 1 to 4 incorporate additional frequency response correction filters in the digital signal processing unit and are adjusted to their dedicated audio devices (see Table 38).

XT65/XT75 Hardware Interface Description

7.8 Electrical Characteristics of the Voiceband Part



Table 40: Voiceband transmit path

Parameter	Min	Тур	Max	Unit	Test condition / Remark
Frequency response ¹ 0Hz - 100Hz 200Hz 300Hz - 3350Hz 3400Hz 4000Hz ≥4400Hz	-0.2	-1.1 -0.7 -39	-34 0.1 -75	dB	

^{1.} This is the frequency response from a highpass and lowpass filter combination in the DAC of the base-band chip set. If the PCM interface is used, this filter is not involved in the audio path. Audio mode 1 to 4 incorporate additional frequency response correction filters in the digital signal processing unit and are adjusted to their dedicated audio devices (see Table 38).



7.9 Air Interface

Test conditions: All measurements have been performed at T_{amb} = 25×C, $V_{BATT+nom}$ = 4.0V. The reference points used on XT65/XT75 are the BATT+ and GND contacts (test points are shown in Figure 4).

Table 41: Air interface

Parameter	Min	Тур	Max	Unit	
Frequency range	GSM 850	824		849	MHz
Uplink (MS \rightarrow BTS)	E-GSM 900	880		915	MHz
	GSM 1800	1710		1785	MHz
	GSM 1900	1850		1910	MHz
Frequency range	GSM 850	869		894	MHz
Downlink (BTS \rightarrow MS)	E-GSM 900	925		960	MHz
	GSM 1800	1805		1880	MHz
	GSM 1900	1930		1990	MHz
RF power @ ARP with 50Ω load	GSM 850	31	33	35	dBm
	E-GSM 900 ¹	31	33	35	dBm
	GSM 1800 ²	28	30	32	dBm
	GSM 1900	28	30	32	dBm
Number of carriers	GSM 850		124		
	E-GSM 900		174		
	GSM 1800		374		
	GSM 1900		299		
Duplex spacing	GSM 850		45		MHz
	E-GSM 900		45		MHz
	GSM 1800		95		MHz
	GSM 1900		80		MHz
Carrier spacing	I		200		kHz
Multiplex, Duplex		TDMA	/ FDMA,	FDD	
Time slots per TDMA frame			8		
Frame duration			4.615		ms
Time slot duration		577		μs	
Modulation	GMSK	1		1	
Receiver input sensitivity @ ARP	GSM 850	-102	-108		dBm
BER Class II < 2.4% (static input level)	E-GSM 900	-102	-108		dBm
	GSM 1800	-102	-107		dBm
	G3W 1600	-102	107		u2

^{1.} Power control level PCL 5

^{2.} Power control level PCL 0



7.10 Electrostatic Discharge

The GSM engine is not protected against Electrostatic Discharge (ESD) in general. Consequently, it is subject to ESD handling precautions that typically apply to ESD sensitive components. Proper ESD handling and packaging procedures must be applied throughout the processing, handling and operation of any application that incorporates a XT65/XT75 module.

Special ESD protection provided on XT65/XT75:

- GSM Antenna interface: RF choke decoupled 100nF capacitor
- GPS Antenna interface: RF choke decoupled 100nF capacitor
- SIM interface: clamp diodes for protection against overvoltage.

The remaining ports of XT65/XT75 are not accessible to the user of the final product (since they are installed within the device) and therefore, are only protected according to the "Human Body Model" requirements.

XT65/XT75 has been tested according to the EN 61000-4-2 standard. The measured values can be gathered from the following table.

Table 42: Measured electrostatic values

Specification / Requirements	Contact discharge	Air discharge							
ETSI EN 301 489-7	ETSI EN 301 489-7								
ESD at SIM port (w/o SIM card)	± 4kV	±8kV							
Human Body Model (Test condition	Human Body Model (Test conditions: 1.5kOhm, 100pF)								
ESD at GSM antenna port	± 1kV	± 1kV							
ESD at GPS antenna port	± 1kV	± 1kV							
ESD at USB Interface	± 1kV	± 1kV							
ESD at all other interfaces	± 1kV	± 1kV							

Note: Please note that the values may vary with the individual application design. For example, it matters whether or not the application platform is grounded over external devices like a computer or other equipment, such as the Cinterion reference application described in Chapter 10.



9 Mechanics

9.1 Mechanical Dimensions of XT65/XT75

Figure 52 shows the top view of XT65/XT75 and provides an overview of the board's mechanical dimensions. For further details see Figure 53.

Length:59.00mm Width: 34mm Height:3.5mm

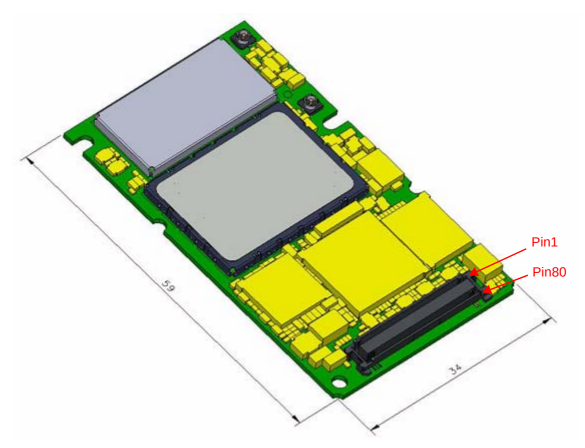


Figure 52: XT65/XT75- top view



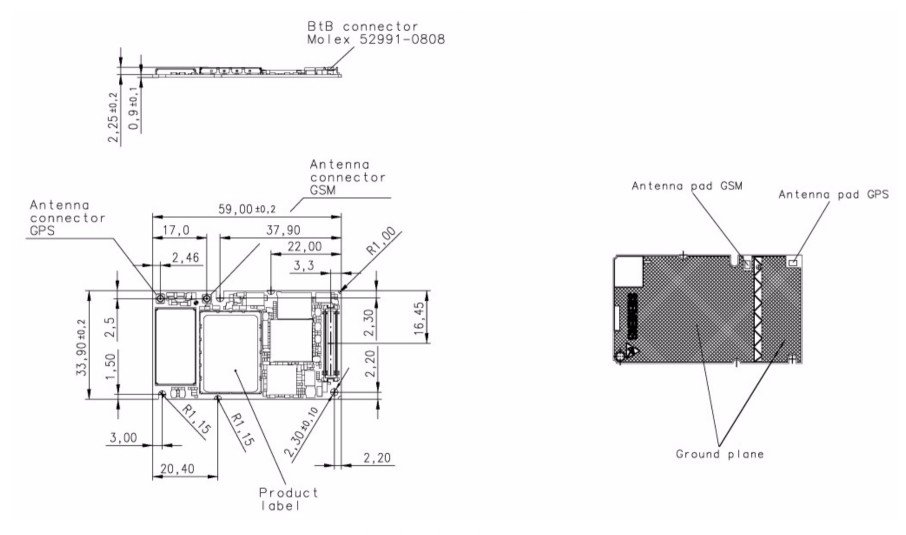


Figure 53: Dimensions of XT65/XT75 (all dimensions in mm)



9.2 Mounting XT65/XT75 to the Application Platform

There are many ways to properly install XT65/XT75 in the host device. An efficient approach is to mount the XT65/XT75 PCB to a frame, plate, rack or chassis.

Fasteners can be M2 screws plus suitable washers, circuit board spacers, or customized screws, clamps, or brackets. In addition, the board-to-board connection can also be utilized to achieve better support. To help you find appropriate spacers a list of selected screws and distance sleeves for 3mm stacking height can be found in Section 11.2.

When using the two small holes take care that the screws are inserted with the screw head on the bottom of the XT65/XT75 PCB. Screws for the large holes can be inserted from top or bottom.

For proper grounding it is strongly recommended to use large ground plane on the bottom of board in addition to the five GND pins of the board-to-board connector. The ground plane may also be used to attach cooling elements, e.g. a heat sink or thermally conductive tape. Please take care that attached cooling elements do not touch the antenna pads on the module's bottom side, as this may lead a short-circuit.

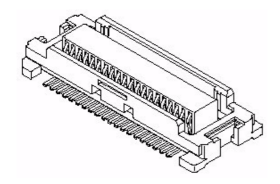
To prevent mechanical damage, be careful not to force, bend or twist the module. Be sure it is positioned flat against the host device (see also Section 11.3 with mounting advice sheet).



9.3 Board-to-Board Application Connector

This section provides the specifications of the 80-pin board-to-board connector used to connect XT65/XT75 to the external application.

Connector mounted on the XT65/XT75 module:



Type: 52991-0808 SlimStack Receptacle 80 pins, 0.50mm pitch, for stacking heights

from 3.0 to 4.0mm, see Figure 54 for details.

Supplier: Molex, http://www.molex.com

Table 43: Technical specifications of Molex board-to-board connector

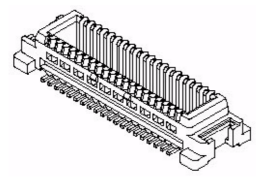
Parameter	Specification (80-pin B2B connector)	
Electrical		
Number of Contacts	80	
Contact spacing	0.5mm (.020")	
Voltage	50V	
Rated current	0.5A max per contact	
Contact resistance	50mΩ max per contact	
Insulation resistance	> 100MΩ	
Dielectric Withstanding Voltage	500V AC (for 1 minute)	
Physical		
Insulator material (housing)	White glass-filled LCP plastic, flammability UL 94V 0	
Contact material	Plating: Gold over nickel	
Insertion force 1 st	< 74.4N	
Insertion force 30 th	< 65.6N	
Withdrawal force 1 st	> 10.8N	
Maximum connection cycles	30 (@ 70mΩ max per contact)	

XT65/XT75 Hardware Interface Description

9.3 Board-to-Board Application Connector



Mating connector types for the customer's application offered by Molex:



- 53748-0808 SlimStack Plug, 3mm stacking height, see Figure 55 for details.
- 53916-0808 SlimStack Plug, 4mm stacking height

Note: There is no inverse polarity protection for the board-to-board connector. It is therefore very important that the board-to-board connector is connected correctly to the host application, i.e., pin1 must be connected to pin1, pin2 to pin 2, etc. Pin assignments are listed in Section 7.5, pin locations are shown in Figure 52.



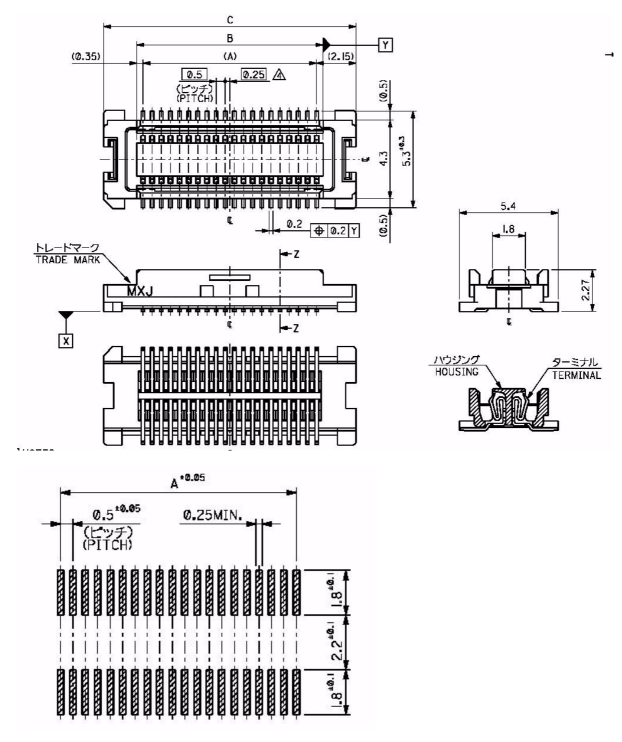


Figure 54: Molex board-to-board connector 52991-0808 on XT65/XT75



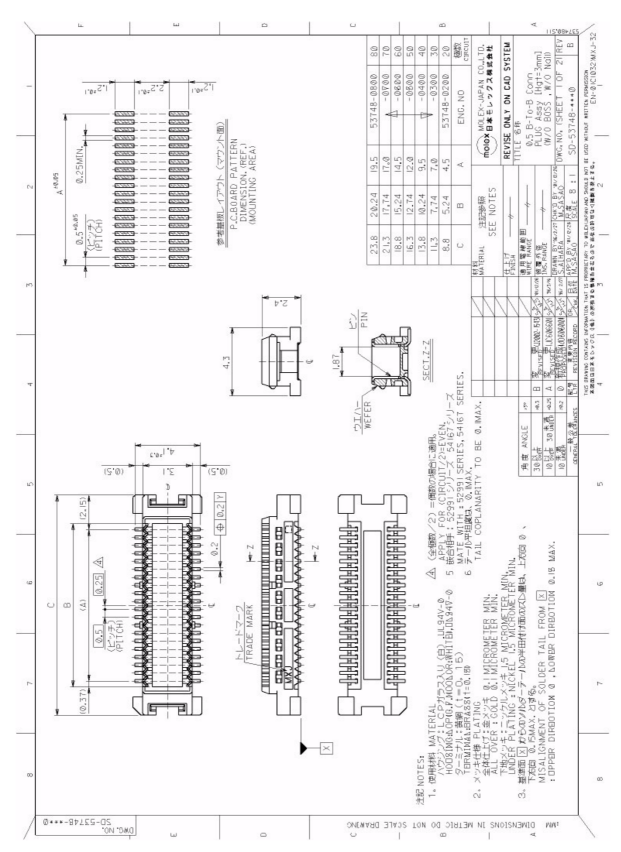


Figure 55: Mating board-to-board connector 53748-0808 on application



9 Sample Application

Figure 55 shows a typical example of how to integrate a XT65/XT75 module with an application. Usage of the various host interfaces depends on the desired features of the application.

Audio interface 1 demonstrates the balanced connection of microphone and earpiece. This solution is particularly well suited for internal transducers. Audio interface 2 uses an unbalanced microphone and earpiece connection typically found in headset applications.

The charging circuit is optimized for the charging stages (trickle charging and software controlled charging) as well as the battery and charger specifications described in Section 3.5.

The PWR_IND line is an open collector that needs an external pull-up resistor which connects to the voltage supply VCC μ C of the microcontroller. Low state of the open collector pulls the PWR_IND signal low and indicates that the XT65/XT75 module is active, high level notifies the Power-down mode.

If the module is in Power-down mode avoid current flowing from any other source into the module circuit, for example reverse current from high state external control lines. Therefore, the controlling application must be designed to prevent reverse flow.

If the I²C bus is active the two lines I2CCLK and I2DAT are locked for use as SPI lines. Vice versa, the activation of the SPI locks both lines for I²C. Settings for either interface are made by using the AT^SSPI command.

The internal pull-up resistors (Rp) of the I²C interface can be connected to an external power supply or to the VEXT line of XT65/XT75. The advantage of using VEXT is that when the module enters the Power-down mode, the I²C interface is shut down as well. If you prefer to connect the resistors to an external power supply, take care that the interface is shut down when the PWR_IND signal goes high in Power-down mode.

The interfaces ASC0 and USB have different functions depending on whether or not Java is running. Without Java, all of them are used as AT interfaces. When a Java application is started, ASC0 can be used for CommConnection or/and System.out, and the USB lines can be used for debugging or System.out. If Java is running, only the following four signals are supported over the ASC0 interface: TXD0, RXD0, RTS0 and CTS0 (see also Section 3.10).

The EMC measures are best practice recommendations. In fact, an adequate EMC strategy for an individual application is very much determined by the overall layout and, especially, the position of components. For example, mounting the internal acoustic transducers directly on the PCB eliminates the need to use the ferrite beads shown in the sample schematic. However, when connecting cables to the module's interfaces it is strongly recommended to add appropriate ferrite beads for reducing RF radiation.

Disclaimer

No warranty, either stated or implied, is provided on the sample schematic diagram shown in Figure 55 and the information detailed in this section. As functionality and compliance with national regulations depend to a great amount on the used electronic components and the individual application layout manufacturers are required to ensure adequate design and operating safeguards for their products using XT65/XT75 modules.



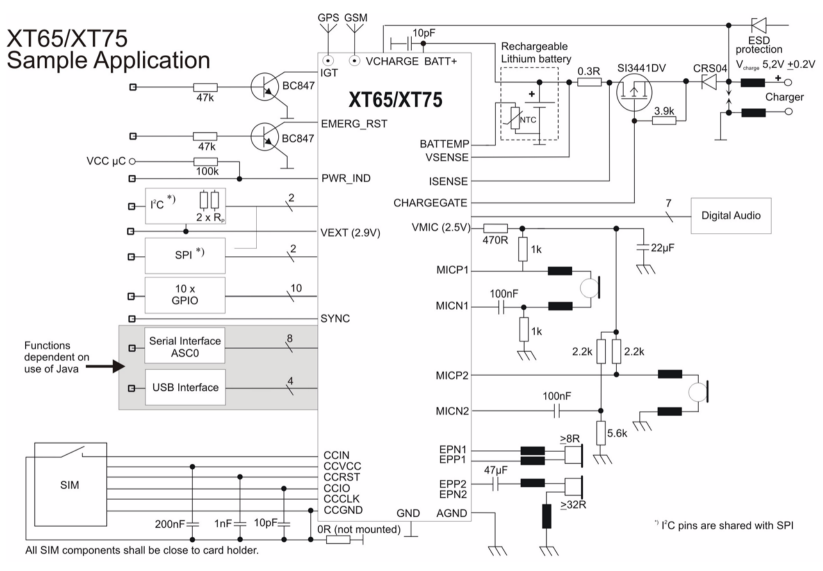


Figure 55: XT65/XT75 sample application



10 Reference Approval

10.1 Reference Equipment for Type Approval

The Cinterion reference setup submitted to type approve XT65/XT75 consists of the following components:

- Cinterion Wireless Module XT65/XT75
- Development Support Box DSB75
- SIM card reader integrated on DSB75
- U.FL-R-SMT antenna connector and U.FL-LP antenna cable
- Handset type Votronic HH-SI-30.3/V1.1/0
- Li-lon battery (capacity: 1200mAh)
- PC as MMI

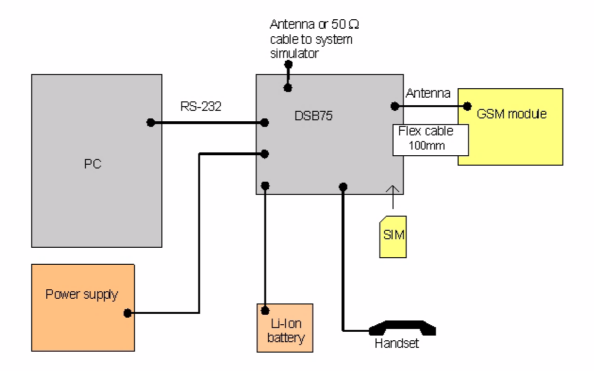


Figure 56: Reference equipment for Type Approval



10.2 Compliance with FCC and IC Rules and Regulations

The Equipment Authorization Certification for the Cinterion reference application described in Section 10.1 is registered under the following identifiers:

FCC Identifier: QIPXT65

Industry Canada Certification Number: 7830A-XT65 Granted to Cinterion Wireless Modules GmbH

FCC Identifier QIPXT75

Industry Canada Certification Number: 7830A-XT75 Granted to Cinterion Wireless Modules GmbH

Manufacturers of mobile or fixed devices incorporating XT65/XT75 modules are authorized to use the FCC Grants and Industry Canada Certificates of the XT65/XT75 modules for their own final products according to the conditions referenced in these documents. In this case, an FCC/IC label of the module shall be visible from the outside, or the host device shall bear a second label stating "Contains FCC ID QIP XT65" resp. "Contains FCC ID QIP XT75", and accordingly "Contains IC 7830A-XT75".

IMPORTANT:

Manufacturers of portable applications incorporating XT65/XT75 modules are required to have their final product certified and apply for their own FCC Grant and Industry Canada Certificate related to the specific portable mobile. This is mandatory to meet the SAR requirements for portable mobiles (see Section 1.3.2 for detail).

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The XT65/XT75 reference application registered under the above identifiers is certified to be in accordance with the following Rules and Regulations of the Federal Communications Commission (FCC) and Industry Canada Certificate (IC):

FCC Section 15.105 (b)

"This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help."

FCC Section 15.19 Labelling requirements

"This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation."

XT65/XT75 Hardware Interface Description

10.2 Compliance with FCC and IC Rules and Regulations



FCC RF Radiation Exposure Statement

"This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."

IC

"This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada."

If the final product is not approved for use in U.S. territories the application manufacturer shall take care that the 850 MHz and 1900 MHz frequency bands be deactivated and that band settings be inaccessible to end users. If these demands are not met (e.g. if the AT interface is accessible to end users), it is the responsibility of the application manufacturer to always ensure that the application be FCC approved regardless of the country it is marketed in. The frequency bands can be set using the command

AT^SCFG="Radio/Band"[,<rbp>][, <rba>]

A detailed command description can be found in [1].



11 Appendix

11.1 List of Parts and Accessories

Table 44: List of parts and accessories

Description	Supplier	Ordering information
XT65	Cinterion	Standard module Cinterion Wireless Modules IMEI: Ordering number: L36880-N8835-A200
		Customer IMEI mode: Ordering number: L36880-N8836-A200
XT75	Cinterion	Standard module Cinterion Wireless Modules IMEI: Ordering number: L36880-N8830-A200
		Customer IMEI mode: Ordering number: L36880-N8831-A200
DSB75 Support Box	Cinterion	Ordering number: L36880-N8811-A100
Votronic Handset	VOTRONIC	Votronic HH-SI-30.3/V1.1/0 VOTRONIC Entwicklungs- und Produktionsgesellschaft für elektronische Geräte mbH Saarbrücker Str. 8 66386 St. Ingbert Germany Phone: +49-(0)6 89 4 / 92 55-0 Fax: +49-(0)6 89 4 / 92 55-88 e-mail: contact@votronic.com
SIM card holder incl. push button ejector and slide-in tray	Molex	Ordering numbers: 91228 91236 Sales contacts are listed in Table 45.
Board-to-board connector	Molex	Sales contacts are listed in Table 45.
U.FL-R-SMTantenna con- nector	Hirose	See Section 5.3 for details on U.FL-R-SMT connector, mating plugs and cables. Sales contacts are listed in Table 46.

XT65/XT75 Hardware Interface Description

11.1 List of Parts and Accessories



Table 45: Molex sales contacts (subject to change)

Molex For further information please click: http://www.molex.com	Molex Deutschland GmbH elix-Wankel-Str. 11 4078 Heilbronn-Biberach Germany Phone: +49-7066-9555 0 Fax: +49-7066-9555 29 Email: mxgermany@molex.com	American Headquarters Lisle, Illinois 60532 U.S.A. Phone: +1-800-78MOLEX Fax: +1-630-969-1352
Molex China Distributors Beijing, Room 1319, Tower B, COFCO Plaza No. 8, Jian Guo Men Nei Street, 100005 Beijing P.R. China	Molex Singapore Pte. Ltd. Jurong, Singapore Phone: +65-268-6868 Fax: +65-265-6044	Molex Japan Co. Ltd. Yamato, Kanagawa, Japan Phone: +81-462-65-2324 Fax: +81-462-65-2366
Phone: +86-10-6526-9628 Phone: +86-10-6526-9728 Phone: +86-10-6526-9731 Fax: +86-10-6526-9730		

Table 46: Hirose sales contacts (subject to change)

Hirose Ltd. For further information please click: http://www.hirose.com	Hirose Electric (U.S.A.) Inc 2688 Westhills Court Simi Valley, CA 93065 U.S.A.	Hirose Electric GmbH Herzog-Carl-Strasse 4 73760 Ostfildern Germany
	Phone: +1-805-522-7958 Fax: +1-805-522-3217	Phone: +49-711-456002-1 Fax: +49-711-456002-299 Email: info@hirose.de
Hirose Electric UK, Ltd Crownhill Business Centre 22 Vincent Avenue, Crownhill Milton Keynes, MK8 OAB Great Britain	Hirose Electric Co., Ltd. 5-23, Osaki 5 Chome, Shinagawa-Ku Tokyo 141 Japan	Hirose Electric Co., Ltd. European Branche First class Building 4F Beechavenue 46 1119PV Schiphol-Rijk Netherlands
Phone: +44-1908-305400 Fax: +44-1908-305401	Phone: +81-03-3491-9741 Fax: +81-03-3493-2933	Phone: +31-20-6557-460 Fax: +31-20-6557-469



11.2 Fasteners and Fixings for Electronic Equipment

This section provides a list of suppliers and manufacturers offering fasteners and fixings for electronic equipment and PCB mounting. The content of this section is designed to offer basic guidance to various mounting solutions with no warranty on the accuracy and sufficiency of the information supplied. Please note that the list remains preliminary although it is going to be updated in later versions of this document.

11.2.1 Fasteners from German Supplier ETTINGER GmbH

Sales contact: ETTINGER GmbH http://www.ettinger.de/main.cfm

Phone: +49-81-046623-0 Fax: +49-81-046623-99

The following tables contain only article numbers and basic parameters of the listed components. For further detail and ordering information please contact Ettinger GmbH.

Please note that some of the listed screws, spacers and nuts are delivered with the DSB75 Support Board. See comments below.

Article number: 05.71.038	Spacer - Aluminum / Wall thickness = 0.8mm
Length	3.0mm
Material	AlMgSi-0,5
For internal diameter	M2=2.0-2.3
Internal diameter	d = 2.4mm
External diameter	4.0mm
Vogt AG No.	x40030080.10
	L ±0,1

11.2 Fasteners and Fixings for Electronic Equipment



Article number: 07.51.403	Insulating Spacer for M2 Self-gripping ¹	
Length	3.0mm	
Material	Polyamide 6.6	
Surface	Black	
Internal diameter	2.2mm	
External diameter	4.0mm	
Flammability rating	UL94-HB	
	D L ±0,1	

^{1.} 2 spacers are delivered with DSB75 Support Board

Article number: 05.11.209	Threaded Stud M2.5 - M2 Type E / External thread at both ends	
Length	3.0mm	
Material	Stainless steel X12CrMoS17	
Thread 1 / Length	M2.5 / 6.0mm	
Thread 2 / Length	M2 / 8.0mm	
Width across flats	5	
Recess	yes	
Туре	External / External	
	M 2.5	

11.2 Fasteners and Fixings for Electronic Equipment



Article number: 01.14.131	Screw M2 ¹ DIN 84 - ISO 1207
Length	8.0mm
Material	Steel 4.8
Surface	Zinced A2K
Thread	M2
Head diameter	D = 3.8mm
Head height	1.30mm
Туре	Slotted cheese head screw

^{1.} 2 screws are delivered with DSB75 Support Board

Article number: 01.14.141	Screw M2 DIN 84 - ISO 1207
Length	10.0mm
Material	Steel 4.8
Surface	Zinced A2K
Thread	M2
Head diameter	D = 3.8mm
Head height	1.30mm
Туре	Slotted cheese head screw

XT65/XT75 Hardware Interface Description 11.2 Fasteners and Fixings for Electronic Equipment



Article number: 02.10.011	Hexagon Nut ¹ DIN 934 - ISO 4032
Material	Steel 4.8
Surface	Zinced A2K
Thread	M2
Wrench size / Ø	4
Thickness / L	1.6mm
Туре	Nut DIN/UNC, DIN934
	M 2.5 SW 5

^{1.} 2 nuts are delivered with DSB75 Support Board

XT65/XT75 Hardware Interface Description

11.3 Mounting Advice Sheet



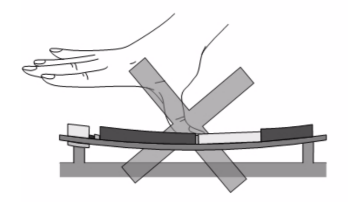
11.3 Mounting Advice Sheet

To prevent mechanical damage, be careful not to force, bend or twist the module. Be sure it is positioned flat against the host device. The advice sheet on the next page shows a number of examples for the kind of bending that may lead to mechanical damage of the module.

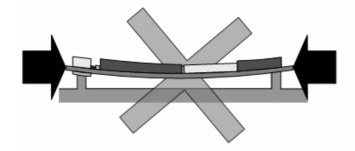


Mounting Advice

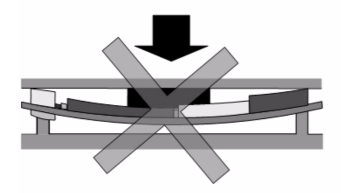
Do NOT BEND the Module



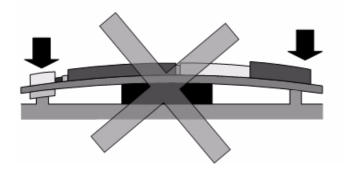
- By pressing from above



- By mounting under pressure



- By putting objects on top



- By putting objects below